

William J. Byrnes
Attorney-at-Law
7921 Old Falls Road
McLean, VA 22102-2414
Telephone: 703-821-3242
Fax: 703-356-8255
E-mail: wbyrnes@cox.net

November 20, 2003

RECEIVED

NOV 20 2003

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

BY HAND DELIVERY

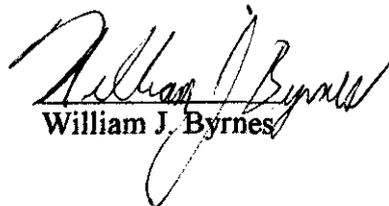
Marlene H. Dortch,
Secretary, Federal Communications Commission
Office of the Secretary
236 Massachusetts Avenue, N.E.,
Suite 110,
Washington, D.C. 20002

Dear Ms. Dortch:

On behalf of Radio Bilingue, Inc., I am filing herewith the original and four copies of a Petition for Rule Making for reservation of Channel 247A in Coalinga, California for noncommercial educational use.

If there should be any questions concerning this matter, kindly contact the undersigned.

Sincerely,


William J. Byrnes

014
7M-1MB
03-401

Before the
Federal Communications Commission
Washington, DC 20554

RECEIVED

NOV 20 2003

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

In the Matter of)
)
Amendment of Section 202(b))
Table of Allotments)
FM Broadcast Station)
Coalinga, California)

MB Docket No. 03-_____
RM- _____

To: Chief Allocations Branch
Policy and Rules Division
Media Bureau

Petition for Rule Making

Radio Bilingue, Inc., pursuant to Section 1.401 of the Commission's Rules, by its attorney, requests that the Commission initiate a rule making proceeding to amend Section 73.202 of its Rules by reserving for noncommercial educational use Channel 247A currently allotted to Coalinga, California.

Specifically, Radio Bilingue requests that the FM Table of Allocations be amended as follows:

<u>Community</u>	<u>Present</u>	<u>Proposed</u>
Coalinga, California	247A, 261B	*247A, 261B

The action requested is thus simply addition of an asterisk in the FM Table of Allotments to reflect reservation of that allotment for a noncommercial educational broadcast station.

The Commission has established clear and specific criteria governing petitions to add such an asterisk. Section 73.202(a)(1) of the Commission's Rules provides that:

“Channels designated with an asterisk may be used only by noncommercial educational broadcast stations. The rules governing the use of those channels are contained in part 73, subpart C of this chapter. An entity that would be eligible to operate a noncommercial educational broadcast station can, in conjunction with an initial petition for rulemaking filed pursuant to part 1, subpart C of this chapter, request that a nonreserved FM channel (channels 221 through 300) be allotted as reserved only for noncommercial educational broadcasting by demonstrating the following:

(i) No reserved channel can be used without causing prohibited interference to TV channel 6 stations or foreign broadcast stations; or

(ii) The applicant is technically precluded from using the reserved band by existing stations or previously filed applications and the proposed station would provide a first or second noncommercial educational radio service to 2,000 or more people who constitute 10% of the population within the proposed allocation's 60 dBu (1 mV/m) service contour.”

Radio Bilingue is eligible to operate a noncommercial educational broadcast. It is a non-stock California corporation and its eligibility is well-established. It is the licensee of existing noncommercial educational FM stations:

KSJV in Fresno, California,

KTQX in Bakersfield, California,

KMPO in Modesto, California,

KUBO in Calexico, California and

KHDC in Chualar, California.

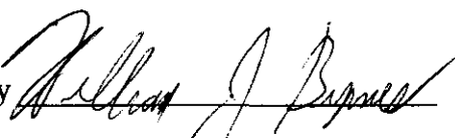
If the reservation requested in this petition is granted, Radio Bilingue will file an appropriate application for Channel 247A in Coalinga when the Commission opens a filing window and, if authorized, will proceed promptly with the construction and operation of the new station.

The attached Engineering Report by Gray Frierson Haertig demonstrates that the proposed reservation complies with both the preclusion requirement of Subsection (i) above and the first or second noncommercial service requirement of Subsection (ii) above. The preclusion study also complies with the more detailed explanation set forth in Paragraph 35 of the Second Report and Order in Reexamination of the Comparative Standard for Noncommercial Educational Applicants, MM Docket No. 95-31, FCC 03-44, released April 10, 2003.

Accordingly, Radio Bilingue respectfully requests that the Commission initiate the proposed rule making to reserve Channel 247A in Coalinga, California for noncommercial service.

Respectfully submitted,

Radio Bilingue, Inc.

By 
William J. Byrnes
Its attorney

7921 Old Falls Road
McLean, VA 22102
(703) 821-3242
wbyrnes@cox.net

Dated: November 20, 2003

TELECOMMUNICATIONS ENGINEERING

GRAY FRIERSON HAERTIG & ASSOC.
820 NORTH RIVER STREET, SUITE 100
PORTLAND, OREGON 97227

FACSIMILE
503-282-3181

ELECTRONIC MAIL
gfh@haertig.com

503-282-2989
503-654-1142

20 November 2003

Prepared for Radio Bilingue, Inc.

ENGINEERING REPORT IN SUPPORT OF A
PETITION FOR RULEMAKING TO RESERVE
CHANNEL 247A AT COALINGA, CALIFORNIA
FOR NONCOMMERCIAL EDUCATIONAL USE

This report has been prepared on behalf of Radio Bilingue, Inc., to support its Petition for Rulemaking to reserve Channel 247A at Coalinga, California, for noncommercial educational use.

47CFR§73.202(a)(1)ii provides that two conditions be met in order to reserve an allocation in the non-reserved spectrum for noncommercial educational use.

The first is that the proponent must be technically precluded from using a channel previously reserved for noncommercial educational use because of other stations or previously filed applications.

The second is that the allocation would provide first or second noncommercial educational service to 2,000 people and 10% of the population within its 60 dB μ contour.

This engineering report will demonstrate that Channel 247A at Coalinga, California, meets these conditions and therefore should be reserved for noncommercial educational use.

Preclusion Study

The Second Report and Order in MM Docket No. 95-31, at paragraph 35, provides for a test that "the Commission will treat as establishing a rebuttable presumption of technical preclusion."

The proponent must establish that no class minimum, rules-compliant facility could be constructed on a channel reserved for noncommercial educational use at the reference coordinates of the community of license; and

That no maximum same-class, rules-compliant facility could be constructed on a channel reserved for noncommercial educational use at any of four points which are located on a circle centered on the reference coordinates of the community of license and having a radius one kilometer less than the radius of the predicted 60 dBu contour of a maximum same-class station. These points shall be equally spaced and start at 0 degrees.

Class A maximum facilities operate with an effective radiated power of 6 kilowatts and a height above average terrain of 100 meters. Minimum Class A facilities operate at 0.1 kilowatts ERP and 30 meters HAAT.

Attached as Exhibit I are five preclusion studies each consisting of computerized allocation studies for each channel from 201 through 220. The first study is for minimum Class A facilities at the reference coordinates of Coalinga. The other four studies are for maximum Class A facilities at four points located on a circle of 27 kilometer radius centered on Hemet.

These studies demonstrate that existing stations and permits and previously filed applications preclude the operation of any Class A facility in the reserved spectrum.

EXHIBIT I
PRECLUSION STUDY

CHANNEL PRECLUSION STUDY
 Coalinga Preclusion Study, Min Facilities at Community Coords
 Radio Bilingue, Fresno, California

REFERENCE: 16 08 22 N
 120 21 33 W
 Ave. F(50-10) 40 dBu= 18.6 54 dBu= 8.0 80 dBu= 1.8 100 dBu= .7

Class= A , Pwr= 0.1 kw, HAAT= 30 M, COR= 358 M
 Average Protected F(50-50)= 5.64 km

DISPLAY DATES
 DATA 10-18-03
 SEARCH 11-18-03

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
--- Channel 201 88.1 MHz. ---										
202B Coalinga	KDKL	LIC DV CA	315.2 135.2	36.14 BLED20001221ABA	36 22 11 120 38 37	1.400 542	1623 10.2	45.3 Educational Media Foundati	-40.13<	-19.35*<
201B Fresno	KFCF	LIC CN CA	38.3 218.3	132.78 BLED19800318AE	37 04 23 119 25 51	2.400 951	1409 41.1	63.3 Fresno Free College Founda	-22.52<	28.41
--- Channel 202 88.3 MHz. ---										
202B Coalinga	KDKL	LIC DV CA	315.2 135.2	36.14 BLED20001221ABA	36 22 11 120 38 37	1.400 542	1623 23.7	45.3 Educational Media Foundati	-86.90<	-32.90*<
--- Channel 203 88.5 MHz. ---										
203B Selma	KQKL	LIC DCX CA	62.5 242.5	74.71 BLED20030730BCK	36 26 50 119 37 10	4.753 159	219 44.9	33.2 Educational Media Foundati	-30.88<	-3.39<
203B San Luis Obispo	KLVH	LIC CN CA	197.3 17.3	90.49 BLED19990324KB	35 21 38 120 39 21	3.000 402	766 18.6	45.1 Educational Media Foundati	-28.88<	26.80
202B Coalinga	KDKL	LIC DV CA	315.2 135.2	36.14 BLED20001221ABA	36 22 11 120 38 37	1.400 542	1623 10.2	45.3 Educational Media Foundati	-40.13<	-19.35*<
--- Channel 204 88.7 MHz. ---										
202B Coalinga	KDKL	LIC DV CA	315.2 135.2	36.14 BLED20001221ABA	36 22 11 120 38 37	1.400 542	1623 0.7	45.3 Educational Media Foundati	26.59	-9.88*<
--- Channel 205 88.9 MHz. ---										
205B Santa Cruz	KUSP	LIC CN CA	291.6 111.6	121.44 BLED19930524KB	36 32 05 121 37 14	1.250 806	1084 18.6	53.5 Pataphysical B/cing. Found	-11.81<	49.36
205B Rosedale	990407	APP DCX CA	166.5 346.5	124.29 BPED19990407MD	35 03 00 120 02 23	3.600 494	1209 18.6	51.8 Csn International	-8.47<	53.94
205B Visalia	KDUV	LIC DCN CA	82.7 262.7	137.76 BLED19920131KC	36 17 14 118 50 17	0.689 1365	1767 45.7	57.6 Community Educational B/ca	-9.77<	34.43
202B Coalinga	KDKL	LIC DV CA	315.2 135.2	36.14 BLED20001221ABA	36 22 11 120 38 37	1.400 542	1623 0.7	45.3 Educational Media Foundati	26.59	-9.88*<
--- Channel 206 89.1 MHz. ---										
209B San Joaquin	970626	APP DVN CA	315.2 135.2	36.14 BPED19970626MF	36 22 11 120 38 37	0.653 541	1622 0.7	38.4 American Educational Bdcst	27.36	-3.01*<
--- Channel 207 89.3 MHz. ---										
207B San Luis Obispo	KLFFFM	CP CN CA	197.2 17.2	90.49 BPED19910219MJ	35 21 37 120 39 17	4.400 438	799 18.6	50.6 Logos Broadcasting Corpora	-39.50<	21.34
207B San Luis Obispo	KLFFFM	APP CN CA	197.2 17.2	90.51 BMPED19940706IA	35 21 37 120 39 20	5.000 414	777 18.6	50.5 Logos Broadcasting Corpora	-38.94<	21.46
207B Fresno	KVPR	LIC CN CA	38.3 218.3	132.82 BLED19821108AH	37 04 25 119 25 52	2.450 939	1398 41.1	63.2 White Ash Broadcasting, In	-22.43<	28.50
209B San Joaquin	970626	APP DVN CA	315.2 135.2	36.14 BPED19970626MF	36 22 11 120 38 37	0.653 541	1622 0.7	38.4 American Educational Bdcst	27.36	-3.01*<
261B Coalinga	KNGS.C	CP CN CA	119.0 299.0	29.38 BMPH19940217IB	36 00 40 120 04 26	19.000 180	457 19.6	59.3 William L. Zawila	10.0R	19.4M

CH :ITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap	*OUT* in km)
261B	RDEL Coalinga	DEL CA	119.0 299.0	29.38	36 00 40 120 04 26	50.000 -277	0 19.6	36.1	10.0R	19.4M
--- Channel 208 89.5 MHz. ---										
208B	AP208 Lost Hills	APP DVN CA	124.3 304.3	91.10 BNPED20000518ACN	35 40 30 119 31 37	40.969 154	224 42.2	50.9	-55.37<	-2.01< Sjd Christian Broadcasting
208B	AP208 Shafter	APP DVN CA	128.2 308.2	98.33 BNPED20000518ACI	35 35 25 119 30 17	28.175 152	227 39.0	47.3	-38.30<	12.02 Bridge Broadcasting, Inc.
208B	AP208 Rosedale	APP DVN CA	132.5 312.5	98.59 BNPED20000518ACG	35 32 16 119 33 22	41.183 82	167 34.8	39.8	-34.36<	24.01 Broadcasting For The Chall
209B	970626 San Joaquin	APP DVN CA	315.2 135.2	36.14 BPED19970626MF	36 22 11 120 38 37	0.653 541	1622 10.2	38.4	-30.44<	-12.48*< American Educational Bdcst
261B	RDEL Coalinga	DEL CA	119.0 299.0	29.38	36 00 40 120 04 26	50.000 -277	0 19.6	36.1	12.0R	17.4M
261B	KNGS.C Coalinga	CP CN CA	119.0 299.0	29.38 BMPH19940217IB	36 00 40 120 04 26	19.000 180	457 19.6	59.3	12.0R	17.4M William L. Zawila
--- Channel 209 89.7 MHz. ---										
209B	970626 San Joaquin	APP DVN CA	315.2 135.2	36.14 BPED19970626MF	36 22 11 120 38 37	0.653 541	1622 23.7	38.4	-74.21<	-26.03*< American Educational Bdcst
210B1	990907 Kettleman City	APP DVN CA	115.4 295.4	39.41 BPED19990907MA	35 59 14 119 57 50	23.289 -85	189 19.9	22.3	-8.59<	-2.76< Living Proof, Inc.
--- Channel 210 89.9 MHz. ---										
210B1	990907 Kettleman City	APP DVN CA	115.4 295.4	39.41 BPED19990907MA	35 59 14 119 57 50	23.289 -85	189 43.8	22.3	-72.16<	-26.69< Living Proof, Inc.
209B	970626 San Joaquin	APP DVN CA	315.2 135.2	36.14 BPED19970626MF	36 22 11 120 38 37	0.653 541	1622 10.2	38.4	-30.44<	-12.48*< American Educational Bdcst
--- Channel 211 90.1 MHz. ---										
211B	KCBX San Luis Obispo	LIC CN CA	197.2 17.2	90.49 BLED19890317KD	35 21 37 120 39 17	5.300 405	766 18.6	50.5	-38.94<	21.37 Kcbx, Inc.
210B1	990907 Kettleman City	APP DVN CA	115.4 295.4	39.41 BPED19990907MA	35 59 14 119 57 50	23.289 -85	189 19.9	22.3	-8.59<	-2.76< Living Proof, Inc.
214B	KFRP.C Coalinga	CP DVX CA	184.4 4.4	23.59 BPED19971202MB	35 55 39 120 22 46	0.999 415	1013 0.7	36.6	15.86	-13.73*< Family Stations, Inc.
209B	970626 San Joaquin	APP DVN CA	315.2 135.2	36.14 BPED19970626MF	36 22 11 120 38 37	0.653 541	1622 0.7	38.4	27.36	-3.01*< American Educational Bdcst
--- Channel 212 90.3 MHz. ---										
214B	KFRP.C Coalinga	CP DVX CA	184.4 4.4	23.59 BPED19971202MB	35 55 39 120 22 46	0.999 415	1013 0.7	36.6	15.86	-13.73*< Family Stations, Inc.
212B	KFNO.A Fresno	APP DCX CA	38.3 218.3	132.82 BPED19981110IA	37 04 25 119 25 52	0.904 965	1424 41.1	54.1	-7.26<	37.66 Family Stations, Inc.
212B	KFNO Fresno	LIC DCN CA	38.3 218.3	132.84 BLED19920123KA	37 04 26 119 25 52	0.570 965	1424 41.1	49.7	-0.03<	42.07 Family Stations, Inc.
212B	KFNO.A Fresno	APP DCN CA	38.3 218.3	132.84 BPED19981110IA	37 04 26 119 25 52	0.904 965	1424 41.1	54.0	-7.22<	37.69 Family Stations, Inc.
209B	970626 San Joaquin	APP DVN CA	315.2 135.2	36.14 BPED19970626MF	36 22 11 120 38 37	0.653 541	1622 0.7	38.4	27.36	-3.01*< American Educational Bdcst

CH CITY	CALL	TYPE STATE	AZI. ---	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN** (Overlap in km)	*OUT*
--- Channel 213 90.5 MHz. ---										
213B Firebaugh	981110	APP DCN CA	331.1 151.1	74.47 BPED19981110MM	36 43 32 120 45 49	4.329 274	664 18.6	41.2 Your Christian Companion,	-34.91<	14.72
213B Firebaugh	981110	APP DCX CA	331.1 151.1	74.47 BPED19981110MM	36 43 32 120 45 49	4.329 274	664 18.6	41.2 Your Christian Companion,	-34.91<	14.72
213B Firebaugh	980519	APP DCN CA	331.1 151.1	74.47 BPED19980519MC	36 43 32 120 45 49	4.472 275	665 18.6	41.5 Csn International	-35.49<	14.40
214B Coalinga	KFRP.C	CP DVX CA	184.4 4.4	23.59 BPED19971202MB	35 55 39 120 22 46	0.999 415	1013 8.0	36.6 Family Stations, Inc.	-37.92<	-21.02*<
213B Woodlake	KUFW	LIC CN CA	82.8 262.8	137.79 BLED19830524AA	36 17 09 118 50 15	0.850 1307	1715 45.7	59.0 National Farm Workers Serv	-11.76<	33.11
--- Channel 214 90.7 MHz. ---										
214B Coalinga	KFRP.C	CP DVX CA	184.4 4.4	23.59 BPED19971202MB	35 55 39 120 22 46	0.999 415	1013 18.6	36.6 Family Stations, Inc.	-79.55<	-31.61*<
--- Channel 215 90.9 MHz. ---										
214B Coalinga	KFRP.C	CP DVX CA	184.4 4.4	23.59 BPED19971202MB	35 55 39 120 22 46	0.999 415	1013 8.0	36.6 Family Stations, Inc.	-37.92<	-21.02*<
--- Channel 216 91.1 MHz. ---										
216B Fairmead	KLTV.C	CP CX CA	28.8 208.8	125.49 BPED20011119ACE	37 07 40 119 40 38	50.000 370	598 38.0	70.5 Educational Media Foundati	-49.98<	17.05
214B Coalinga	KFRP.C	CP DVX CA	184.4 4.4	23.59 BPED19971202MB	35 55 39 120 22 46	0.999 415	1013 0.7	36.6 Family Stations, Inc.	15.86	-13.73*<
--- Channel 217 91.3 MHz. ---										
214B Coalinga	KFRP.C	CP DVX CA	184.4 4.4	23.59 BPED19971202MB	35 55 39 120 22 46	0.999 415	1013 0.7	36.6 Family Stations, Inc.	15.86	-13.73*<
271B King City	KRKCFM<	LIC CN CA	250.3 70.3	61.46 BLH19890203KC	35 57 06 121 00 03	2.600 595	899 8.0	67.8 King City Communications C	10.0R	51.5M
--- Channel 218 91.5 MHz. ---										
219B San Ardo	KBDH	LIC C CA	250.3 70.3	61.46 BLED20010110AAB	35 57 06 121 00 03	2.700 585	889 8.0	53.7 Pataphysical Broadcasting	-24.23<	-0.22<
218B Fresno	KSJV	LIC CN CA	66.0 246.0	138.56 BLED19800806AB	36 38 15 118 56 35	16.000 748	1608 45.5	78.2 Radio Bilingue, Inc.	-42.88<	14.82
271B King City	KRKCFM<	LIC CN CA	250.3 70.3	61.46 BLH19890203KC	35 57 06 121 00 03	2.600 595	899 8.0	67.8 King City Communications C	12.0R	49.5M
--- Channel 219 91.7 MHz. ---										
219B San Ardo	KBDH	LIC C CA	250.3 70.3	61.46 BLED20010110AAB	35 57 06 121 00 03	2.700 585	889 18.6	53.7 Pataphysical Broadcasting	-73.61<	-10.81<
--- Channel 220 91.9 MHz. ---										
219B San Ardo	KBDH	LIC C CA	250.3 70.3	61.46 BLED20010110AAB	35 57 06 121 00 03	2.700 585	889 8.0	53.7 Pataphysical Broadcasting	-24.23<	-0.22<
---- Channel-six TV station of concern ----										
06+2C San Luis Obispo	KSBY	LI HN CA	197.2 17.2	90.49 BLCT1159	35 21 37 120 39 17	100.000 524	885 184.9	122.5 Nvg-santa Barbara Tl, Llc	To Grd B=	-32.00

CHANNEL PRECLUSION STUDY
 Coalinga Preclusion Study, Max Facilities at 0 Deg
 Radio Bilingue, Fresno, California

REFERENCE 36 22 58 N
 120 21 33 W
 Class= A , Pwr= 6 kW, HAAT= 100 M, COR= 392 M
 Average Protected F(50-50)= 28.29 km
 Ave. F(50-10) 40 dBu= 86.7 54 dBu= 43.7 80 dBu= 9.1 100 dBu= 2.8

DISPLAY DATES
 DATA 10-18-03
 SEARCH 11-18-03

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
--- Channel 201 88.1 MHz. ---										
202B Coalinga	KDKL	LIC DV CA	266.8 86.8	25.57 BLED20001221ABA	36 22 11 120 38 37	0.351 742	1623 23.5	39.5 Educational Media Foundati	-49.74<	-37.44*<
201B Fresno	KFCF	LIC CN CA	46.9 226.9	112.89 BLED19800318AE	37 04 23 119 25 51	2.400 990	1409 110.8	64.1 Fresno Free College Founda	-76.53<	-61.94<
--- Channel 202 88.3 MHz. ---										
202B Coalinga	KDKL	LIC DV CA	266.8 86.8	25.57 BLED20001221ABA	36 22 11 120 38 37	0.351 742	1623 68.3	39.5 Educational Media Foundati	-95.05<	-82.27*<
203B Selma	KQKL	LIC DCX CA	83.6 263.6	66.73 BLED20030730BCK	36 26 50 119 37 10	3.976 158	219 67.2	31.7 Educational Media Foundati	-26.30<	-32.11<
201B Fresno	KFCF	LIC CN CA	46.9 226.9	112.89 BLED19800318AE	37 04 23 119 25 51	2.400 990	1409 67.0	64.1 Fresno Free College Founda	-27.32<	-18.15<
--- Channel 203 88.5 MHz. ---										
203B Selma	KQKL	LIC DCX CA	83.6 263.6	66.73 BLED20030730BCK	36 26 50 119 37 10	3.976 158	219 111.0	31.7 Educational Media Foundati	-67.74<	-75.92<
202B Coalinga	KDKL	LIC DV CA	266.8 86.8	25.57 BLED20001221ABA	36 22 11 120 38 37	0.351 742	1623 23.5	39.5 Educational Media Foundati	-49.74<	-37.44*<
203B San Luis Obispo	KL VH	LIC CN CA	193.3 13.3	116.54 BLED19990324KB	35 21 38 120 39 21	3.000 398	766 68.3	44.9 Educational Media Foundati	-12.55<	3.28
257B1 Fresno	KJWL.C	CP NCX CA	52.4 232.4	64.53 BPH20020528AAQ	36 44 07 119 47 09	14.500 121	185 59.0	43.4 John Edward Ostlund	10.0R	54.5M
257A Fresno	KJWL	LIC CN CA	52.4 232.4	64.51 BLH19940511KA	36 44 07 119 47 10	5.000 123	187 51.4	29.8 John Edward Ostlund	10.0R	54.5M
--- Channel 204 88.7 MHz. ---										
204B Modesto	KMPO	LIC CN CA	13.0 193.0	131.11 BLED19840213AO	37 32 00 120 01 29	2.050 679	1311 109.5	54.4 Radio Bilingue, Inc.	-42.85<	-32.81<
203B Selma	KQKL	LIC DCX CA	83.6 263.6	66.73 BLED20030730BCK	36 26 50 119 37 10	3.976 158	219 67.2	31.7 Educational Media Foundati	-26.30<	-32.11<
202B Coalinga	KDKL	LIC DV CA	266.8 86.8	25.57 BLED20001221ABA	36 22 11 120 38 37	0.351 742	1623 1.6	39.5 Educational Media Foundati	8.50	-15.53*<
257B1 Fresno	KJWL.C	CP NCX CA	52.4 232.4	64.53 BPH20020528AAQ	36 44 07 119 47 09	14.500 121	185 59.0	43.4 John Edward Ostlund	12.0R	52.5M
257A Fresno	KJWL	LIC CN CA	52.4 232.4	64.51 BLH19940511KA	36 44 07 119 47 10	5.000 123	187 51.4	29.8 John Edward Ostlund	12.0R	52.5M
--- Channel 205 88.9 MHz. ---										
205B Santa Cruz	KUSP	LIC CN CA	278.9 98.9	114.32 BLED19930524KB	36 32 05 121 37 14	1.250 901	1084 68.3	55.8 Pataphysical B/cing. Found	-32.58<	-9.82<
202B Coalinga	KDKL	LIC DV CA	266.8 86.8	25.57 BLED20001221ABA	36 22 11 120 38 37	0.351 742	1623 1.6	39.5 Educational Media Foundati	8.50	-15.53*<
205B Visalia	KDUV	LIC DCN CA	94.0 274.0	136.98 BLED19920131KC	36 17 14 118 50 17	0.929 1290	1767 110.5	59.6 Community Educational B/ca	-44.71<	-33.18<
--- Channel 206 89.1 MHz. ---										

CALL ITY	TYPE STATE	AZI. -<-	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap)	*OUT* in km)
09B 970626 San Joaquin	APP DVN CA	266.8 86.8	25.57 BPED19970626MF	36 22 11 120 38 37	0.072 741	1622 1.6	26.4 American Educational Bdcst	9.22	-2.45*<
06B1 KCJH.C Livingston	CP DVX CA	342.8 162.8	108.49 BPED19980619MB	37 18 57 120 43 20	13.500 97	126 106.7	33.7 Your Christian Companion N	-34.03<	-31.88<
07B KVPR Fresno	LIC CN CA	46.8 226.8	112.92 BLED19821108AH	37 04 25 119 25 52	2.450 978	1398 67.0	64.0 White Ash Broadcasting, In	-27.20<	-18.09<

--- Channel 207 89.3 MHz. ---

07B KVPR Fresno	LIC CN CA	46.8 226.8	112.92 BLED19821108AH	37 04 25 119 25 52	2.450 978	1398 110.8	64.0 White Ash Broadcasting, In	-76.46<	-61.88<
07B KLFFFM San Luis Obispo	CP CN CA	193.3 13.3	116.55 BPED19910219MJ	35 21 37 120 39 17	4.400 432	799 68.3	50.2 Logos Broadcasting Corpora	-22.83<	-1.99<
07B KLFFFM San Luis Obispo	APP CN CA	193.3 13.3	116.57 BMPED19940706IA	35 21 37 120 39 20	5.000 409	777 68.3	50.2 Logos Broadcasting Corpora	-22.46<	-1.96<
09B 970626 San Joaquin	APP DVN CA	266.8 86.8	25.57 BPED19970626MF	36 22 11 120 38 37	0.072 741	1622 1.6	26.4 American Educational Bdcst	9.22	-2.45*<
08B AP208 Lost Hills	APP DVN CA	136.2 316.2	108.60 BNPED20000518ACN	35 40 30 119 31 37	50.000 156	224 61.6	53.0 Sjd Christian Broadcasting	-12.02<	-5.99<
08B AP208 Shafter	APP DVN CA	138.6 318.6	116.92 BNPED20000518ACI	35 35 25 119 30 17	45.404 154	227 60.3	51.9 Bridge Broadcasting, Inc.	-1.18<	4.76
261B RDEL Coalinga	DEL CA	148.1 328.1	48.57	36 00 40 120 04 26	50.000 -209	0 56.3	36.1	22.0R	26.6M
261B KNGS.C Coalinga	CP CN CA	148.1 328.1	48.57 BMPH19940217IB	36 00 40 120 04 26	19.000 248	457 56.3	65.3 William L. Zawila	22.0R	26.6M
261A RADD Coalinga	ADD CA	148.1 328.1	48.57	36 00 40 120 04 26	6.000 -209	0 41.5	15.8	22.0R	26.6M

--- Channel 208 89.5 MHz. ---

209B 970626 San Joaquin	APP DVN CA	266.8 86.8	25.57 BPED19970626MF	36 22 11 120 38 37	0.072 741	1622 23.5	26.4 American Educational Bdcst	-31.40<	-24.36*<
208B AP208 Lost Hills	APP DVN CA	136.2 316.2	108.60 BNPED20000518ACN	35 40 30 119 31 37	50.000 156	224 105.1	53.0 Sjd Christian Broadcasting	-71.56<	-49.47<
208B AP208 Shafter	APP DVN CA	138.6 318.6	116.92 BNPED20000518ACI	35 35 25 119 30 17	45.404 154	227 103.7	51.9 Bridge Broadcasting, Inc.	-59.95<	-38.63<
208B AP208 Rosedale	APP DVN CA	142.2 322.2	118.48 BNPED20000518ACG	35 32 16 119 33 22	46.927 85	167 102.3	41.5 Broadcasting For The Chall	-47.88<	-25.34<
207B KVPR Fresno	LIC CN CA	46.8 226.8	112.92 BLED19821108AH	37 04 25 119 25 52	2.450 978	1398 67.0	64.0 White Ash Broadcasting, In	-27.20<	-18.09<
261B KNGS.C Coalinga	CP CN CA	148.1 328.1	48.57 BMPH19940217IB	36 00 40 120 04 26	19.000 248	457 56.3	65.3 William L. Zawila	10.0R	38.6M
261B RDEL Coalinga	DEL CA	148.1 328.1	48.57	36 00 40 120 04 26	50.000 -209	0 56.3	36.1	10.0R	38.6M
261A RADD Coalinga	ADD CA	148.1 328.1	48.57	36 00 40 120 04 26	6.000 -209	0 41.5	15.8	10.0R	38.6M

--- Channel 209 89.7 MHz. ---

209B 970626 San Joaquin	APP DVN CA	266.8 86.8	25.57 BPED19970626MF	36 22 11 120 38 37	0.072 741	1622 68.3	26.4 American Educational Bdcst	-72.42<	-69.19*<
210B1 990907 Kettleman City	APP DVN CA	141.0 321.0	56.49 BPED19990907MA	35 59 14 119 57 50	21.469 68	189 59.4	31.7 Living Proof, Inc.	-34.86<	-34.65<
209B1 KARM Visalia	LIC CN CA	77.0 257.0	130.01 BLED19900618KD	36 38 10 118 56 32	1.000 878	1574 111.1	53.2 Harvest Broadcasting Compa	-42.21<	-34.32<

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
208B Lost Hills	AP208	APP DVN CA	136.2 316.2	108.60 BNPED20000518ACN	35 40 30 119 31 37	50.000 156	224 61.6	53.0 Sjd Christian Broadcasting	-12.02<	-5.99<
208B Shafter	AP208	APP DVN CA	138.6 318.6	116.92 BNPED20000518ACI	35 35 25 119 30 17	45.404 154	227 60.3	51.9 Bridge Broadcasting, Inc.	-1.18<	4.76
263A Mendota	KMEN	LIC CX CA	1.5 181.5	29.35 BLH20030418ABV	36 38 50 120 21 02	6.000 36	108 49.7	17.2 Moon Broadcasting Portervi	15.0R	14.4M
--- Channel 210 89.9 MHz. ---										
209B San Joaquin	970626	APP DVN CA	266.8 86.8	25.57 BPED19970626MF	36 22 11 120 38 37	0.072 741	1622 23.5	26.4 American Educational Bdcst	-31.40<	-24.36*<
210B1 Kettleman City	990907	APP DVN CA	141.0 321.0	56.49 BPED19990907MA	35 59 14 119 57 50	21.469 68	189 102.7	31.7 Living Proof, Inc.	-88.10<	-77.99<
210B Le Grand	KEFR	LIC CN CA	12.8 192.8	131.02 BLED19910610KB	37 32 01 120 01 50	1.800 719	1330 109.5	54.5 Family Stations, Inc.	-42.83<	-32.97<
210A Soledad	KFRS	LIC VX CA	261.8 81.8	82.68 BLED20020408ABB	36 16 25 121 16 12	0.250 248	386 68.3	20.6 Family Stations, Inc.	3.86<	-6.24<
263A Mendota	KMEN	LIC CX CA	1.5 181.5	29.35 BLH20030418ABV	36 38 50 120 21 02	6.000 36	108 49.7	17.2 Moon Broadcasting Portervi	10.0R	19.4M
--- Channel 211 90.1 MHz. ---										
211B San Luis Obispo	KCBX	LIC CN CA	193.3 13.3	116.55 BLED19890317KD	35 21 37 120 39 17	5.300 399	766 68.3	50.2 Kcbx, Inc.	-22.26<	-1.96<
209B San Joaquin	970626	APP DVN CA	266.8 86.8	25.57 BPED19970626MF	36 22 11 120 38 37	0.072 741	1622 1.6	26.4 American Educational Bdcst	9.22	-2.45*<
210B1 Kettleman City	990907	APP DVN CA	141.0 321.0	56.49 BPED19990907MA	35 59 14 119 57 50	21.469 68	189 59.4	31.7 Living Proof, Inc.	-34.86<	-34.65<
212B Fresno	KFNO.A	APP DCX CA	46.8 226.8	112.92 BPED19981110IA	37 04 25 119 25 52	1.321 1004	1424 67.0	58.4 Family Stations, Inc.	-18.95<	-12.49<
212B Fresno	KFNO.A	APP DCN CA	46.8 226.8	112.94 BPED19981110IA	37 04 26 119 25 52	1.320 1003	1424 67.0	58.4 Family Stations, Inc.	-18.90<	-12.45<
212B Fresno	KFNO	LIC DCN CA	46.8 226.8	112.94 BLED19920123KA	37 04 26 119 25 52	0.663 1003	1424 67.0	51.9 Family Stations, Inc.	-8.94<	-5.91<
--- Channel 212 90.3 MHz. ---										
212B Fresno	KFNO.A	APP DCX CA	46.8 226.8	112.92 BPED19981110IA	37 04 25 119 25 52	1.321 1004	1424 110.8	58.4 Family Stations, Inc.	-67.20<	-56.28<
212B Fresno	KFNO	LIC DCN CA	46.8 226.8	112.94 BLED19920123KA	37 04 26 119 25 52	0.663 1003	1424 110.8	51.9 Family Stations, Inc.	-56.30<	-49.70<
212B Fresno	KFNO.A	APP DCN CA	46.8 226.8	112.94 BPED19981110IA	37 04 26 119 25 52	1.320 1003	1424 110.8	58.4 Family Stations, Inc.	-67.15<	-56.24<
213B Firebaugh	981110	APP DCN CA	316.7 136.7	52.52 BPED19981110MM	36 43 32 120 45 49	3.167 379	664 53.4	44.5 Your Christian Companion,	-50.40<	-45.38<
213B Firebaugh	981110	APP DCX CA	316.7 136.7	52.52 BPED19981110MM	36 43 32 120 45 49	3.167 379	664 53.4	44.5 Your Christian Companion,	-50.40<	-45.38<
213B Firebaugh	980519	APP DCN CA	316.7 136.7	52.52 BPED19980519MC	36 43 32 120 45 49	3.234 380	665 53.4	44.7 Csn International	-50.73<	-45.61<
213B Firebaugh	981110	APP DCX CA	316.7 136.7	52.52 BPED19981110MM	36 43 32 120 45 49	3.167 -258	27 53.4	13.4 Your Christian Companion,	-3.15<	-14.29<
209B San Joaquin	970626	APP DVN CA	266.8 86.8	25.57 BPED19970626MF	36 22 11 120 38 37	0.072 741	1622 1.6	26.4 American Educational Bdcst	9.22	-2.45*<
213A Mendota	981110	APP CN CA	350.6 170.6	54.01 BPED19981110MC	36 51 46 120 27 32	0.100 174	231 64.1	13.6 California Hardrives Inc.	-9.73<	-23.73<

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
266B Fresno	KWYE	LIC CN CA	46.3 226.3	88.39 BLH19890926KC	36 55 48 119 38 27	10.000 411	516 67.0	70.9 Infinity Radio Operations	22.0R	66.4M
--- Channel 213 90.5 MHz. ---										
213B Firebaugh	981110	APP DCX CA	316.7 136.7	52.52 BPED19981110MM	36 43 32 120 45 49	3.167 -258	27 96.5	13.4 Your Christian Companion,	-37.70<	-57.33<
213B Firebaugh	981110	APP DCN CA	316.7 136.7	52.52 BPED19981110MM	36 43 32 120 45 49	3.167 379	664 96.5	44.5 Your Christian Companion,	-95.39<	-88.42<
213B Firebaugh	980519	APP DCN CA	316.7 136.7	52.52 BPED19980519MC	36 43 32 120 45 49	3.234 380	665 96.5	44.7 Csn International	-95.86<	-88.65<
213B Firebaugh	981110	APP DCX CA	316.7 136.7	52.52 BPED19981110MM	36 43 32 120 45 49	3.167 379	664 96.5	44.5 Your Christian Companion,	-95.39<	-88.42<
214B Coalinga	KFRP.C	CP DVX CA	182.1 2.1	50.55 BPED19971202MB	35 55 39 120 22 46	0.999 401	1013 23.5	36.0 Family Stations, Inc.	-20.13<	-8.97<
213A Mendota	981110	APP CN CA	350.6 170.6	54.01 BPED19981110MC	36 51 46 120 27 32	0.100 174	231 107.7	13.6 California Hardrives Inc.	-34.06<	-67.36<
213B woodlake	KUFW	LIC CN CA	94.1 274.1	137.04 BLED19830524AA	36 17 09 118 50 15	0.850 1236	1715 110.5	58.0 National Farm Workers Serv	-41.77<	-31.51<
212B Fresno	KFNO.A	APP DCX CA	46.8 226.8	112.92 BPED19981110IA	37 04 25 119 25 52	1.321 1004	1424 67.0	58.4 Family Stations, Inc.	-18.95<	-12.49<
212B Fresno	KFNO	LIC DCN CA	46.8 226.8	112.94 BLED19920123KA	37 04 26 119 25 52	0.663 1003	1424 67.0	51.9 Family Stations, Inc.	-8.94<	-5.91<
212B Fresno	KFNO.A	APP DCN CA	46.8 226.8	112.94 BPED19981110IA	37 04 26 119 25 52	1.320 1003	1424 67.0	58.4 Family Stations, Inc.	-18.90<	-12.45<
214A Fresno	KFSR	LIC CN CA	48.8 228.8	72.68 BLED19880314KC	36 48 42 119 44 43	2.550 45	124 67.1	15.5 California State Universit	4.42	-9.85<
266B Fresno	KWYE	LIC CN CA	46.3 226.3	88.39 BLH19890926KC	36 55 48 119 38 27	10.000 411	516 67.0	70.9 Infinity Radio Operations	10.0R	78.4M

--- Channel 214 90.7 MHz. ---										
214B Coalinga	KFRP.C	CP DVX CA	182.1 2.1	50.55 BPED19971202MB	35 55 39 120 22 46	0.999 401	1013 68.3	36.0 Family Stations, Inc.	-61.16<	-53.80<
213B Firebaugh	981110	APP DCN CA	316.7 136.7	52.52 BPED19981110MM	36 43 32 120 45 49	3.167 379	664 53.4	44.5 Your Christian Companion,	-50.40<	-45.38<
213B Firebaugh	981110	APP DCX CA	316.7 136.7	52.52 BPED19981110MM	36 43 32 120 45 49	3.167 -258	27 53.4	13.4 Your Christian Companion,	-3.15<	-14.29<
213B Firebaugh	980519	APP DCN CA	316.7 136.7	52.52 BPED19980519MC	36 43 32 120 45 49	3.234 380	665 53.4	44.7 Csn International	-50.73<	-45.61<
213B Firebaugh	981110	APP DCX CA	316.7 136.7	52.52 BPED19981110MM	36 43 32 120 45 49	3.167 379	664 53.4	44.5 Your Christian Companion,	-50.40<	-45.38<
214A Fresno	KFSR	LIC CN CA	48.8 228.8	72.68 BLED19880314KC	36 48 42 119 44 43	2.550 45	124 110.9	15.5 California State Universit	-31.45<	-53.64<
213A Mendota	981110	APP CN CA	350.6 170.6	54.01 BPED19981110MC	36 51 46 120 27 32	0.100 174	231 64.1	13.6 California Hardrives Inc.	-9.73<	-23.73<

--- Channel 215 90.9 MHz. ---										
214B Coalinga	KFRP.C	CP DVX CA	182.1 2.1	50.55 BPED19971202MB	35 55 39 120 22 46	0.999 401	1013 23.5	36.0 Family Stations, Inc.	-20.13<	-8.97<
215B Shafter	KGZO	LIC DC CA	155.6 335.6	134.17 BLED19980713KA	35 16 51 119 44 52	0.523 614	1294 93.5	39.2 The Association For Commun	-4.19<	1.51<
216B Fairmead	KLTV.C	CP CX CA	36.1 216.1	102.68 BPED20011119ACE	37 07 40 119 40 38	50.000 364	598 66.6	70.0 Educational Media Foundati	-44.61<	-33.95<

CH :ITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
14A	KFSR Fresno	LIC CN CA	48.8 228.8	72.68 BLED19880314KC	36 48 42 119 44 43	2.550 45	124 67.1	15.5 California State Universit	4.42	-9.85<
16B	KLVY Fairmead	LIC CN CA	25.2 205.2	127.40 BLED19981013KF	37 25 10 119 44 42	3.400 682	1327 66.3	59.4 Educational Media Foundati	-5.45<	1.68<
--- Channel 216 91.1 MHz. ---										
16B	KLVY.C Fairmead	CP CX CA	36.1 216.1	102.68 BPED20011119ACE	37 07 40 119 40 38	50.000 364	598 110.4	70.0 Educational Media Foundati	-105.70<	-77.71<
16B	KLVY Fairmead	LIC CN CA	25.2 205.2	127.40 BLED19981013KF	37 25 10 119 44 42	3.400 682	1327 110.0	59.4 Educational Media Foundati	-55.21<	-42.06<
--- Channel 217 91.3 MHz. ---										
17A	KDRH King City	LIC V CA	259.5 79.5	66.21 BLED20010126AAL	36 16 22 121 05 02	0.300 -46	286 68.3	7.4 Educational Media Foundati	25.55	-9.52<
16B	KLVY.C Fairmead	CP CX CA	36.1 216.1	102.68 BPED20011119ACE	37 07 40 119 40 38	50.000 364	598 66.6	70.0 Educational Media Foundati	-44.61<	-33.95<
16B	KLVY Fairmead	LIC CN CA	25.2 205.2	127.40 BLED19981013KF	37 25 10 119 44 42	3.400 682	1327 66.3	59.4 Educational Media Foundati	-5.45<	1.68<
18B	KSJV Fresno	LIC CN CA	77.0 257.0	129.97 BLED19800806AB	36 38 15 118 56 35	16.000 923	1608 67.3	83.0 Radio Bilingue, Inc.	-36.51<	-20.34<
271B	KRKCFM« King City	LIC CN CA	230.4 50.4	74.98 BLH19890203KC	35 57 06 121 00 03	2.600 619	899 23.5	68.8 King City Communications C	15.0R	60.0M
--- Channel 218 91.5 MHz. ---										
218B	KSJV Fresno	LIC CN CA	77.0 257.0	129.97 BLED19800806AB	36 38 15 118 56 35	16.000 923	1608 111.1	83.0 Radio Bilingue, Inc.	-91.17<	-64.16<
219B	KBDH San Ardo	LIC C CA	230.4 50.4	74.98 BLED20010110AAB	35 57 06 121 00 03	2.700 609	889 23.5	54.6 Pataphysical Broadcasting	-22.21<	-3.14<
271B	KRKCFM« King City	LIC CN CA	230.4 50.4	74.98 BLH19890203KC	35 57 06 121 00 03	2.600 619	899 23.5	68.8 King City Communications C	29.0R	46.0M
--- Channel 219 91.7 MHz. ---										
219B	KBDH San Ardo	LIC C CA	230.4 50.4	74.98 BLED20010110AAB	35 57 06 121 00 03	2.700 609	889 68.3	54.6 Pataphysical Broadcasting	-71.42<	-47.97<
218B	KSJV Fresno	LIC CN CA	77.0 257.0	129.97 BLED19800806AB	36 38 15 118 56 35	16.000 923	1608 67.3	83.0 Radio Bilingue, Inc.	-36.51<	-20.34<
--- Channel 220 91.9 MHz. ---										
219B	KBDH San Ardo	LIC C CA	230.4 50.4	74.98 BLED20010110AAB	35 57 06 121 00 03	2.700 609	889 23.5	54.6 Pataphysical Broadcasting	-22.21<	-3.14<
221B	KZFO« Clovis	LIC C CA	36.1 216.1	102.68 BLH20010821AAG	37 07 40 119 40 38	36.900 390	624 84.3	82.9 Entravision Holdings, Llc	-42.88<	-64.50<
221B	KZFO.C« Clovis	CP CX CA	36.1 216.1	102.68 BMPH20001206AAK	37 07 40 119 40 38	45.000 375	609 84.3	83.8 Entravision Holdings, Llc	-44.30<	-65.38<
---- Channel-six TV station of concern ----										
06+2C	KSBY San Luis Obispo	LI HN CA	193.3 13.3	116.55 BLCT1159	35 21 37 120 39 17	100.000 518	885 298.2	122.0 Nvg-santa Barbara Ii, Llc	To Grd B=	-5.41

CHANNEL PRECLUSION STUDY
 Coalinga Preclusion Study, Max Facilities at 90 Deg
 Radio Bilingue, Fresno, California

REFERENCE 36 08 22 N
 120 03 33 W
 Ave. F(50-10) 40 dBu= 86.7 54 dBu= 43.7 80 dBu= 9.1 100 dBu= 2.8

Class= A , Pwr= 6 kW, HAAT= 100 M, COR= 222 M
 Average Protected F(50-50)= 28.29 km

DISPLAY DATES
 DATA 10-18-03
 SEARCH 11-18-03

CH CITY	CALL CITY	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
--- Channel 201 88.1 MHz. ---										
201B	KFCF Fresno	LIC CN CA	28.2 208.2	117.87 BLED19800318AE	37 04 23 119 25 51	2,400 955	1409 92.7	63.3 Fresno Free College Founda	-58.16<	-38.21<
202B	KDKL Coalinga	LIC DV CA	296.2 116.2	58.41 BLED20001221ABA	36 22 11 120 38 37	1,236 415	1623 42.1	38.3 Educational Media Foundati	-27.18<	-22.03<
--- Channel 202 88.3 MHz. ---										
202B	KDKL Coalinga	LIC DV CA	296.2 116.2	58.41 BLED20001221ABA	36 22 11 120 38 37	1,236 415	1623 85.3	38.3 Educational Media Foundati	-69.62<	-65.27<
203B	KQKL Selma	LIC DCX CA	48.9 228.9	52.22 BLED20030730BCK	36 26 50 119 37 10	6,480 159	219 51.5	35.7 Educational Media Foundati	-35.37<	-34.97<
202B1	KAXL Greenacres	LIC DCN CA	137.0 317.0	109.67 BLED19940421KA	35 24 55 119 14 01	1,441 107	206 94.6	21.1 Skyride Unlimited, Incorpo	8.89	-6.03<
201B	KFCF Fresno	LIC CN CA	28.2 208.2	117.87 BLED19800318AE	37 04 23 119 25 51	2,400 955	1409 49.8	63.3 Fresno Free College Founda	-8.91<	4.72
--- Channel 203 88.5 MHz. ---										
203B	KQKL Selma	LIC DCX CA	48.9 228.9	52.22 BLED20030730BCK	36 26 50 119 37 10	6,480 159	219 94.5	35.7 Educational Media Foundati	-78.72<	-77.96<
203B	KL VH San Luis Obispo	LIC CN CA	212.0 32.0	101.89 BLED19990324KB	35 21 38 120 39 21	3,000 397	766 68.3	44.9 Educational Media Foundati	-27.04<	-11.30<
202B	KDKL Coalinga	LIC DV CA	296.2 116.2	58.41 BLED20001221ABA	36 22 11 120 38 37	1,236 415	1623 42.1	38.3 Educational Media Foundati	-27.18<	-22.03<
257B1	KJWL.C Fresno	CP NCX CA	20.2 200.2	70.51 BPH20020528AAQ	36 44 07 119 47 09	14,500 125	185 41.6	43.9 John Edward Ostlund	10.0R	60.5M
--- Channel 204 88.7 MHz. ---										
203B	KQKL Selma	LIC DCX CA	48.9 228.9	52.22 BLED20030730BCK	36 26 50 119 37 10	6,480 159	219 51.5	35.7 Educational Media Foundati	-35.37<	-34.97<
204B	KMPO Modesto	LIC CN CA	1.1 181.1	154.71 BLED19840213AO	37 32 00 120 01 29	2,050 680	1311 90.7	54.4 Radio Bilingue, Inc.	-6.27<	9.54
205B	KDUV Visalia	LIC DCN CA	81.1 261.1	111.02 BLED19920131KC	36 17 14 118 50 17	0,651 1366	1767 52.1	57.1 Community Educational B/ca	-9.27<	1.83
257B1	KJWL.C Fresno	CP NCX CA	20.2 200.2	70.51 BPH20020528AAQ	36 44 07 119 47 09	14,500 125	185 41.6	43.9 John Edward Ostlund	15.0R	55.5M
--- Channel 205 88.9 MHz. ---										
205B	KDUV Visalia	LIC DCN CA	81.1 261.1	111.02 BLED19920131KC	36 17 14 118 50 17	0,651 1366	1767 95.1	57.1 Community Educational B/ca	-56.48<	-41.19<
205B	990407 Rosedale	APP DCX CA	179.2 359.2	120.89 BPED19990407MD	35 03 00 120 02 23	3,600 538	1209 69.2	54.4 Csn International	-26.58<	-2.66<
205B	KUSP Santa Cruz	LIC CN CA	287.9 107.9	146.88 BLED19930524KB	36 32 05 121 37 14	1,250 847	1084 84.7	54.6 Pataphysical B/cing. Found	-9.12<	7.62
--- Channel 206 89.1 MHz. ---										
206B1	KPRX Bakersfield	LIC CN CA	124.2 304.2	128.22 BLED19870219KB	35 29 10 118 53 20	11,000 257	515 95.2	48.0 white Ash Broadcasting, In	-24.41<	-15.02<

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN*	*OUT*
										(Overlap in km)
205B Visalia	KDUV	LIC DCN CA	81.1 261.1	111.02 BLED19920131KC	36 17 14 118 50 17	0.651 1366	1767 52.1	57.1 Community Educational B/ca	-9.27<	1.83
207B Fresno	KVPR	LIC CN CA	28.2 208.2	117.91 BLED19821108AH	37 04 25 119 25 52	2.450 946	1398 49.8	63.4 White Ash Broadcasting, In	-8.86<	4.74

--- Channel 207 89.3 MHz. ---

207B San Luis Obispo	KLFFFM	CP CN CA	212.0 32.0	101.86 BPED19910219MJ	35 21 37 120 39 17	4.400 430	799 68.3	50.1 Logos Broadcasting Corpora	-37.35<	-16.60<
207B San Luis Obispo	KLFFFM	APP CN CA	212.0 32.0	101.90 BMPED19940706IA	35 21 37 120 39 20	5.000 408	777 68.3	50.2 Logos Broadcasting Corpora	-36.99<	-16.56<
207B Fresno	KVPR	LIC CN CA	28.2 208.2	117.91 BLED19821108AH	37 04 25 119 25 52	2.450 946	1398 92.7	63.4 White Ash Broadcasting, In	-58.17<	-38.19<
208B Lost Hills	AP208	APP DVN CA	137.0 317.0	70.45 BNPED20000518ACN	35 40 30 119 31 37	50.000 156	224 51.6	53.0 Sjd Christian Broadcasting	-42.94<	-34.17<
208B Shafter	AP208	APP DVN CA	140.5 320.5	78.87 BNPED20000518ACI	35 35 25 119 30 17	48.127 155	227 51.4	52.4 Bridge Broadcasting, Inc.	-33.55<	-24.97<
208B Rosedale	AP208	APP DVN CA	145.7 325.7	80.76 BNPED20000518ACG	35 32 16 119 33 22	48.304 87	167 50.7	42.0 Broadcasting For The Chall	-19.36<	-11.94<
210B1 Kettleman City	990907	APP DVN CA	153.1 333.1	18.95 BPED19990907MA	35 59 14 119 57 50	16.517 97	189 3.0	35.2 Living Proof, Inc.	-16.41*<	-19.32*<
261B Coalinga	KNGS.C	CP CN CA	185.3 5.3	14.30 BMPH19940217IB	36 00 40 120 04 26	19.000 329	457 23.5	71.7 William L. Zawila	10.0R	4.3M
261B Coalinga	RDEL	DEL CA	185.3 5.3	14.30	36 00 40 120 04 26	50.000 -128	0 23.5	36.1 10.0R	10.0R	4.3M
261A Coalinga	RADD	ADD CA	185.3 5.3	14.30	36 00 40 120 04 26	6.000 -128	0 15.9	15.8 10.0R	10.0R	4.3M

--- Channel 208 89.5 MHz. ---

208B Lost Hills	AP208	APP DVN CA	137.0 317.0	70.45 BNPED20000518ACN	35 40 30 119 31 37	50.000 156	224 94.6	53.0 Sjd Christian Broadcasting	-102.48<	-77.17<
208B Shafter	AP208	APP DVN CA	140.5 320.5	78.87 BNPED20000518ACI	35 35 25 119 30 17	48.127 155	227 94.4	52.4 Bridge Broadcasting, Inc.	-92.80<	-67.97<
208B Rosedale	AP208	APP DVN CA	145.7 325.7	80.76 BNPED20000518ACG	35 32 16 119 33 22	48.304 87	167 93.7	42.0 Broadcasting For The Chall	-80.27<	-54.91<
209B San Joaquin	970626	APP DVN CA	296.2 116.2	58.41 BPED19970626MF	36 22 11 120 38 37	0.274 414	1622 42.1	26.9 American Educational Bdcst	-10.29<	-10.54<
210B1 Kettleman City	990907	APP DVN CA	153.1 333.1	18.95 BPED19990907MA	35 59 14 119 57 50	16.517 97	189 3.0	35.2 Living Proof, Inc.	-16.41*<	-19.32*<
261B Coalinga	RDEL	DEL CA	185.3 5.3	14.30	36 00 40 120 04 26	50.000 -128	0 23.5	36.1 15.0R	15.0R	-0.7M
261B Coalinga	KNGS.C	CP CN CA	185.3 5.3	14.30 BMPH19940217IB	36 00 40 120 04 26	19.000 329	457 23.5	71.7 William L. Zawila	15.0R	-0.7M
261A Coalinga	RADD	ADD CA	185.3 5.3	14.30	36 00 40 120 04 26	6.000 -128	0 15.9	15.8 15.0R	15.0R	-0.7M
207B Fresno	KVPR	LIC CN CA	28.2 208.2	117.91 BLED19821108AH	37 04 25 119 25 52	2.450 946	1398 49.8	63.4 White Ash Broadcasting, In	-8.86<	4.74

--- Channel 209 89.7 MHz. ---

209B San Joaquin	970626	APP DVN CA	296.2 116.2	58.41 BPED19970626MF	36 22 11 120 38 37	0.274 414	1622 85.3	26.9 American Educational Bdcst	-48.79<	-53.79<
210B1 Kettleman City	990907	APP DVN CA	153.1 333.1	18.95 BPED19990907MA	35 59 14 119 57 50	16.517 97	189 48.5	35.2 Living Proof, Inc.	-67.46*<	-64.84*<

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
208B Lost Hills	AP208	APP DVN CA	137.0 317.0	70.45 BNPED20000518ACN	35 40 30 119 31 37	50.000 156	224 51.6	53.0 Sjd Christian Broadcasting	-42.94<	-34.17<
209B Santa Maria	KHFR.C	CP DVN CA	184.8 4.8	136.85 BPED19970626ME	34 54 37 120 11 08	2.450 500	1005 68.3	48.4 Family Stations, Inc.	-0.11<	20.12
208B Shafter	AP208	APP DVN CA	140.5 320.5	78.87 BNPED20000518ACI	35 35 25 119 30 17	48.127 155	227 51.4	52.4 Bridge Broadcasting, Inc.	-33.55<	-24.97<
208B Rosedale	AP208	APP DVN CA	145.7 325.7	80.76 BNPED20000518ACG	35 32 16 119 33 22	48.304 87	167 50.7	42.0 Broadcasting For The Chall	-19.36<	-11.94<
209B1 Visalia	KARM	LIC CN CA	60.8 240.8	114.37 BLED19900618KD	36 38 10 118 56 32	1.000 761	1574 94.9	50.1 Harvest Broadcasting Compa	-42.33<	-30.61<

--- Channel 210 89.9 MHz. ---

210B1 Kettleman City	990907	APP DVN CA	153.1 333.1	18.95 BPED19990907MA	35 59 14 119 57 50	16.517 97	189 91.4	35.2 Living Proof, Inc.	-116.71*<	-107.67*<
209B San Joaquin	970626	APP DVN CA	296.2 116.2	58.41 BPED19970626MF	36 22 11 120 38 37	0.274 414	1622 42.1	26.9 American Educational Bdcst	-10.29<	-10.54<
210B Le Grand	KEFR	LIC CN CA	0.9 180.9	154.73 BLED19910610KB	37 32 01 120 01 50	1.800 691	1330 90.7	53.5 Family Stations, Inc.	-4.68<	10.47

--- Channel 211 90.1 MHz. ---

210B1 Kettleman City	990907	APP DVN CA	153.1 333.1	18.95 BPED19990907MA	35 59 14 119 57 50	16.517 97	189 48.5	35.2 Living Proof, Inc.	-67.46*<	-64.84*<
211B San Luis Obispo	KCBX	LIC CN CA	212.0 32.0	101.86 BLED19890317KD	35 21 37 120 39 17	5.300 397	766 68.3	50.1 Kcbx, Inc.	-36.77<	-16.56<
214B Coalinga	KFRP.C	CP DVX CA	230.8 50.8	37.23 BPED19971202MB	35 55 39 120 22 46	1.539 385	1013 1.6	38.8 Family Stations, Inc.	18.96	-3.16*<
211B Bakersfield	KTOX	LIC CN CA	119.5 299.5	153.07 BLED19961031KA	35 27 11 118 35 25	0.570 1091	2326 95.3	52.0 Radio Bilingue, Inc.	-6.05<	5.75

--- Channel 212 90.3 MHz. ---

212B Fresno	KFNO.A	APP DCX CA	28.2 208.2	117.91 BPED19981110IA	37 04 25 119 25 52	0.570 972	1424 92.7	49.8 Family Stations, Inc.	-35.80<	-24.64<
212B Fresno	KFNO.A	APP DCN CA	28.2 208.2	117.94 BPED19981110IA	37 04 26 119 25 52	0.570 972	1424 92.7	49.8 Family Stations, Inc.	-35.77<	-24.62<
212B Fresno	KFNO	LIC DCN CA	28.2 208.2	117.94 BLED19920123KA	37 04 26 119 25 52	0.468 972	1424 92.7	47.9 Family Stations, Inc.	-32.73<	-22.73<
214B Coalinga	KFRP.C	CP DVX CA	230.8 50.8	37.23 BPED19971202MB	35 55 39 120 22 46	1.539 385	1013 1.6	38.8 Family Stations, Inc.	18.96	-3.16*<
210B1 Kettleman City	990907	APP DVN CA	153.1 333.1	18.95 BPED19990907MA	35 59 14 119 57 50	16.517 97	189 3.0	35.2 Living Proof, Inc.	-16.41*<	-19.32*<
213B Firebaugh	980519	APP DCN CA	316.2 136.2	90.66 BPED19980519MC	36 43 32 120 45 49	3.181 388	665 44.3	44.9 Csn International	-5.80<	1.42
213B Firebaugh	981110	APP DCN CA	316.2 136.2	90.66 BPED19981110MM	36 43 32 120 45 49	3.120 387	664 44.3	44.7 Your Christian Companion,	-5.49<	1.64
213B Firebaugh	981110	APP DCX CA	316.2 136.2	90.66 BPED19981110MM	36 43 32 120 45 49	3.120 387	664 44.3	44.7 Your Christian Companion,	-5.49<	1.64
213B Woodlake	KUFW	LIC CN CA	81.2 261.2	111.05 BLED19830524AA	36 17 09 118 50 15	0.850 1303	1715 52.1	58.9 National Farm Workers Serv	-11.82<	0.01<

--- Channel 213 90.5 MHz. ---

213B Firebaugh	980519	APP DCN CA	316.2 136.2	90.66 BPED19980519MC	36 43 32 120 45 49	3.181 388	665 87.1	44.9 Csn International	-51.15<	-41.42<
----------------	--------	------------	----------------	-------------------------	-----------------------	--------------	-------------	---------------------------	---------	---------

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
213B Firebaugh	981110	APP DCX CA	316.2 136.2	90.66 BPED19981110MM	36 43 32 120 45 49	3.120 -250	27 87.1	13.3 Your Christian Companion,	7.93	-9.82<
213B Firebaugh	981110	APP DCX CA	316.2 136.2	90.66 BPED19981110MM	36 43 32 120 45 49	3.120 387	664 87.1	44.7 Your Christian Companion,	-50.71<	-41.21<
213B Firebaugh	981110	APP DCN CA	316.2 136.2	90.66 BPED19981110MM	36 43 32 120 45 49	3.120 387	664 87.1	44.7 Your Christian Companion,	-50.71<	-41.21<
214B Coalinga	KFRP.C	CP DVX CA	230.8 50.8	37.23 BPED19971202MB	35 55 39 120 22 46	1.539 385	1013 23.5	38.8 Family Stations, Inc.	-37.33<	-25.06*<
213B Woodlake	KUFW	LIC CN CA	81.2 261.2	111.05 BLED19830524AA	36 17 09 118 50 15	0.850 1303	1715 95.1	58.9 National Farm Workers Serv	-59.27<	-43.01<
210B1 Kettleman City	990907	APP DVN CA	153.1 333.1	18.95 BPED19990907MA	35 59 14 119 57 50	16.517 97	189 3.0	35.2 Living Proof, Inc.	-16.41*<	-19.32*<
213A Mendota	981110	APP CN CA	336.2 156.2	87.89 BPED19981110MC	36 51 46 120 27 32	0.100 180	231 89.0	13.8 California Harddrives Inc.	12.39	-14.91<

--- Channel 214 90.7 MHz. ---

214B Coalinga	KFRP.C	CP DVX CA	230.8 50.8	37.23 BPED19971202MB	35 55 39 120 22 46	1.539 385	1013 68.3	38.8 Family Stations, Inc.	-79.37<	-69.89*<
214A Fresno	KFSR	LIC CN CA	20.5 200.5	79.72 BLED19880314KC	36 48 42 119 44 43	2.550 47	124 91.8	15.8 California State Universit	-11.99<	-27.85<
213B Firebaugh	980519	APP DCN CA	316.2 136.2	90.66 BPED19980519MC	36 43 32 120 45 49	3.181 388	665 44.3	44.9 Csn International	-5.80<	1.42
213B Firebaugh	981110	APP DCN CA	316.2 136.2	90.66 BPED19981110MM	36 43 32 120 45 49	3.120 387	664 44.3	44.7 Your Christian Companion,	-5.49<	1.64
213B Firebaugh	981110	APP DCX CA	316.2 136.2	90.66 BPED19981110MM	36 43 32 120 45 49	3.120 387	664 44.3	44.7 Your Christian Companion,	-5.49<	1.64
213B Woodlake	KUFW	LIC CN CA	81.2 261.2	111.05 BLED19830524AA	36 17 09 118 50 15	0.850 1303	1715 52.1	58.9 National Farm Workers Serv	-11.82<	0.01<

--- Channel 215 90.9 MHz. ---

215B Shafter	KGZO	LIC DC CA	163.5 343.5	99.34 BLED19980713KA	35 16 51 119 44 52	0.747 726	1294 84.8	46.1 The Association For Commun	-43.40<	-31.57<
214B Coalinga	KFRP.C	CP DVX CA	230.8 50.8	37.23 BPED19971202MB	35 55 39 120 22 46	1.539 385	1013 23.5	38.8 Family Stations, Inc.	-37.33<	-25.06*<
216B Fairmead	KLTV.C	CP CX CA	17.1 197.1	114.87 BPED20011119ACE	37 07 40 119 40 38	50.000 372	598 48.8	70.6 Educational Media Foundati	-20.54<	-4.47<

--- Channel 216 91.1 MHz. ---

216B Fairmead	KLTV.C	CP CX CA	17.1 197.1	114.87 BPED20011119ACE	37 07 40 119 40 38	50.000 372	598 91.6	70.6 Educational Media Foundati	-81.63<	-47.32<
216B Fairmead	KLTV	LIC CN CA	11.0 191.0	144.78 BLED19981013KF	37 25 10 119 44 42	3.400 649	1327 91.3	58.3 Educational Media Foundati	-23.27<	-4.82<
214B Coalinga	KFRP.C	CP DVX CA	230.8 50.8	37.23 BPED19971202MB	35 55 39 120 22 46	1.539 385	1013 1.6	38.8 Family Stations, Inc.	18.96	-3.16*<

--- Channel 217 91.3 MHz. ---

214B Coalinga	KFRP.C	CP DVX CA	230.8 50.8	37.23 BPED19971202MB	35 55 39 120 22 46	1.539 385	1013 1.6	38.8 Family Stations, Inc.	18.96	-3.16*<
218B Fresno	KSJV	LIC CN CA	60.7 240.7	114.38 BLED19800806AB	36 38 15 118 56 35	16.000 781	1608 51.9	79.3 Radio Bilingue, Inc.	-36.03<	-16.78<
216B Fairmead	KLTV.C	CP CX CA	17.1 197.1	114.87 BPED20011119ACE	37 07 40 119 40 38	50.000 372	598 48.8	70.6 Educational Media Foundati	-20.54<	-4.47<

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
271B King City	KRKCFM«	LIC CA	256.4 76.4	87.38 BLH19890203KC	35 57 06 121 00 03	2.600 604	899 36.7	68.2 King City Communications C	10.0R	77.4M
--- Channel 218 91.5 MHz. ---										
218B Fresno	KSJV	LIC CA	60.7 240.7	114.38 BLED19800806AB	36 38 15 118 56 35	16.000 781	1608 94.9	79.3 Radio Bilingue, Inc.	-89.30<	-59.79<
219B San Ardo	KBDH	LIC CA	256.4 76.4	87.38 BLED20010110AAB	35 57 06 121 00 03	2.700 594	889 36.7	54.1 Pataphysical Broadcasting	-17.26<	-3.34<
272B1 Corcoran	KXQX«	LIC CA	85.0 265.0	59.50 BLH19990802KC	36 11 04 119 24 01	19.500 135	196 44.6	47.8 Rak Communications, Inc.	29.0R	30.5M
271B King City	KRKCFM«	LIC CA	256.4 76.4	87.38 BLH19890203KC	35 57 06 121 00 03	2.600 604	899 36.7	68.2 King City Communications C	29.0R	58.4M
--- Channel 219 91.7 MHz. ---										
219B San Ardo	KBDH	LIC CA	256.4 76.4	87.38 BLED20010110AAB	35 57 06 121 00 03	2.700 594	889 81.2	54.1 Pataphysical Broadcasting	-66.57<	-47.91<
219A Wasco	KFHL.C	CP CA	137.0 317.0	109.67 BPED19980109MN	35 24 55 119 14 01	6.000 95	194 94.6	27.6 Mary V. Harris Foundation	-10.48<	-12.54<
218B Fresno	KSJV	LIC CA	60.7 240.7	114.38 BLED19800806AB	36 38 15 118 56 35	16.000 781	1608 51.9	79.3 Radio Bilingue, Inc.	-36.03<	-16.78<
272B1 Corcoran	KXQX«	LIC CA	85.0 265.0	59.50 BLH19990802KC	36 11 04 119 24 01	19.500 135	196 44.6	47.8 Rak Communications, Inc.	15.0R	44.5M
--- Channel 220 91.9 MHz. ---										
219B San Ardo	KBDH	LIC CA	256.4 76.4	87.38 BLED20010110AAB	35 57 06 121 00 03	2.700 594	889 36.7	54.1 Pataphysical Broadcasting	-17.26<	-3.34<
221B Clovis	KZFO«	LIC CA	17.1 197.1	114.87 BLH20010821AAG	37 07 40 119 40 38	36.900 398	624 65.0	83.5 Entravision Holdings, LLC	-18.69<	-33.58<
221B Clovis	KZFO.C«	CP CA	17.1 197.1	114.87 BMPH20001206AAK	37 07 40 119 40 38	45.000 383	609 65.0	84.4 Entravision Holdings, LLC	-20.16<	-34.45<
---- Channel-six TV station of concern ----										
06+2C San Luis Obispo	KSBY	LI CA	212.0 32.0	101.86 BLCT1159	35 21 37 120 39 17	100.000 516	885 298.2	121.8 Nvg-santa Barbara II, LLC	To Grd B=	-19.97

CHANNEL PRECLUSION STUDY
 Coalinga Preclusion Study, Max Facilities at 180 Deg
 Radio Bilingue, Fresno, California

REFERENCE
 35 53 46 N
 120 21 33 W

Class= A , Pwr= 6 kW, HAAT= 100 M, COR= 746 M
 Average Protected F(50-50)= 28.29 km
 Ave. F(50-10) 40 dBu= 86.7 54 dBu= 43.7 80 dBu= 9.1 100 dBu= 2.8

DISPLAY DATES
 DATA 10-18-03
 SEARCH 11-18-03

CH CITY	CALL	TYPE STATE	AZI. -<	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
--- Channel 201 88.1 MHz. ---										
202B Coalinga	KDKL	LIC DV CA	334.2 154.2	58.46 BLED20001221ABA	36 22 11 120 38 37	1.219 655	1623 23.5	48.5 Educational Media Foundati	-30.06<	-13.54<
201B Lompoc	980414	CP VN CA	184.3 4.3	146.73 BPED19980414MD	34 34 38 120 28 46	7.600 502	597 109.3	59.6 Calvary Chapel Of Lompoc	-38.09<	-22.18<
201B Fresno	KFCF	LIC CN CA	32.1 212.1	154.84 BLED19800318AE	37 04 23 119 25 51	2.400 973	1409 68.3	63.7 Fresno Free College Founda	-4.66<	22.83
--- Channel 202 88.3 MHz. ---										
202B Coalinga	KDKL	LIC DV CA	334.2 154.2	58.46 BLED20001221ABA	36 22 11 120 38 37	1.219 655	1623 68.3	48.5 Educational Media Foundati	-77.65<	-58.37<
203B San Luis Obispo	KLVH	LIC CN CA	204.3 24.3	65.21 BLED19990324KB	35 21 38 120 39 21	3.000 392	766 59.2	44.6 Educational Media Foundati	-42.19<	-38.65<
--- Channel 203 88.5 MHz. ---										
203B San Luis Obispo	KLVH	LIC CN CA	204.3 24.3	65.21 BLED19990324KB	35 21 38 120 39 21	3.000 392	766 102.6	44.6 Educational Media Foundati	-87.43<	-81.98<
203B Selma	KQKL	LIC DCX CA	47.1 227.1	90.38 BLED20030730BCK	36 26 50 119 37 10	6.480 159	219 68.3	35.7 Educational Media Foundati	-22.07<	-13.65<
202B Coalinga	KDKL	LIC DV CA	334.2 154.2	58.46 BLED20001221ABA	36 22 11 120 38 37	1.219 655	1623 23.5	48.5 Educational Media Foundati	-30.06<	-13.54<
--- Channel 204 88.7 MHz. ---										
203B San Luis Obispo	KLVH	LIC CN CA	204.3 24.3	65.21 BLED19990324KB	35 21 38 120 39 21	3.000 392	766 59.2	44.6 Educational Media Foundati	-42.19<	-38.65<
205B Rosedale	990407	APP DCX CA	162.8 342.8	98.25 BPED19990407MD	35 03 00 120 02 23	3.600 523	1209 71.6	53.5 Csn International	-29.83<	-26.76<
--- Channel 205 88.9 MHz. ---										
205B Rosedale	990407	APP DCX CA	162.8 342.8	98.25 BPED19990407MD	35 03 00 120 02 23	3.600 523	1209 117.3	53.5 Csn International	-79.84<	-72.52<
205B Santa Cruz	KUSP	LIC CN CA	302.5 122.5	133.74 BLED19930524KB	36 32 05 121 37 14	1.250 605	1084 91.1	46.9 Pataphysical B/cing. Found	-16.25<	-4.30<
259A Morro Bay	KKAL	LIC ZCN CA	204.3 24.3	65.16 BLH19980706KC	35 21 40 120 39 21	0.189 415	790 44.2	24.6 Salisbury Broadcasting Cor	15.0R	50.2M
--- Channel 206 89.1 MHz. ---										
207B San Luis Obispo	KLFFFM	CP CN CA	204.2 24.2	65.20 BPED19910219MJ	35 21 37 120 39 17	4.400 426	799 59.2	49.9 Logos Broadcasting Corpora	-49.95<	-43.94<
207B San Luis Obispo	KLFFFM	APP CN CA	204.3 24.3	65.23 BMPED19940706IA	35 21 37 120 39 20	5.000 403	777 59.2	49.9 Logos Broadcasting Corpora	-49.61<	-43.89<
205B Rosedale	990407	APP DCX CA	162.8 342.8	98.25 BPED19990407MD	35 03 00 120 02 23	3.600 523	1209 71.6	53.5 Csn International	-29.83<	-26.76<
206B1 Bakersfield	KPRX	LIC CN CA	108.5 288.5	140.64 BLED19870219KB	35 29 10 118 53 20	11.000 222	515 90.7	45.5 White Ash Broadcasting, In	-4.36<	4.47
259A Morro Bay	KKAL	LIC ZCN CA	204.3 24.3	65.16 BLH19980706KC	35 21 40 120 39 21	0.189 415	790 44.2	24.6 Salisbury Broadcasting Cor	15.0R	50.2M

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
--- Channel 207 89.3 MHz. ---										
207B San Luis Obispo	KLFFFM	CP CN CA	204.2 24.2	65.20 BPED19910219MJ	35 21 37 120 39 17	4,400 426	799 102.6	49.9 Logos Broadcasting Corpora	-97.80<	-87.27<
207B San Luis Obispo	KLFFFM	APP CN CA	204.3 24.3	65.23 BMPED199407061A	35 21 37 120 39 20	5,000 403	777 102.6	49.9 Logos Broadcasting Corpora	-97.38<	-87.22<
208B Lost Hills	AP208	APP DVN CA	107.9 287.9	79.14 BNPED20000518ACN	35 40 30 119 31 37	19,991 150	224 46.5	44.1 Sjd Christian Broadcasting	-16.80<	-11.50<
208B Rosedale	AP208	APP DVN CA	118.6 298.6	82.83 BNPED20000518ACG	35 32 16 119 33 22	31,076 77	167 52.1	36.5 Broadcasting For The Chall	-10.09<	-5.77<
208B Shafter	AP208	APP DVN CA	113.5 293.5	84.41 BNPED20000518ACI	35 35 25 119 30 17	14,719 149	227 49.8	41.3 Bridge Broadcasting, Inc.	-10.00<	-6.75<
207B Fresno	KVPR	LIC CA	32.1 212.1	154.88 BLEED19821108AH	37 04 25 119 25 52	2,450 962	1398 68.3	63.7 White Ash Broadcasting, In	-4.60<	22.88
261B Coalinga	KNGS.C	CP CN CA	63.4 243.4	28.73 BMPH19940217IB	36 00 40 120 04 26	19,000 119	457 23.5	51.5 William L. Zawila	15.0R	13.7M
261B Coalinga	RDEL	DEL CA	63.4 243.4	28.73	36 00 40 120 04 26	50,000 -338	0 23.5	36.1	15.0R	13.7M
261A Coalinga	RADD	ADD CA	63.4 243.4	28.73	36 00 40 120 04 26	6,000 -338	0 15.9	15.8	15.0R	13.7M

--- Channel 208 89.5 MHz. ---										
208B Lost Hills	AP208	APP DVN CA	107.9 287.9	79.14 BNPED20000518ACN	35 40 30 119 31 37	19,991 150	224 89.2	44.1 Sjd Christian Broadcasting	-68.08<	-54.17<
208B Rosedale	AP208	APP DVN CA	118.6 298.6	82.83 BNPED20000518ACG	35 32 16 119 33 22	31,076 77	167 95.1	36.5 Broadcasting For The Chall	-66.62<	-48.78<
208B Shafter	AP208	APP DVN CA	113.5 293.5	84.41 BNPED20000518ACI	35 35 25 119 30 17	14,719 149	227 92.8	41.3 Bridge Broadcasting, Inc.	-58.41<	-49.68<
209B San Joaquin	970626	APP DVN CA	334.2 154.2	58.46 BNPED19970626MF	36 22 11 120 38 37	0,511 654	1622 23.5	40.3 American Educational Bdcst	-18.31<	-5.27<
207B San Luis Obispo	KLFFFM	CP CN CA	204.2 24.2	65.20 BPED19910219MJ	35 21 37 120 39 17	4,400 426	799 59.2	49.9 Logos Broadcasting Corpora	-49.95<	-43.94<
207B San Luis Obispo	KLFFFM	APP CN CA	204.3 24.3	65.23 BMPED199407061A	35 21 37 120 39 20	5,000 403	777 59.2	49.9 Logos Broadcasting Corpora	-49.61<	-43.89<
209B Santa Maria	KHFR.C	CP DVN CA	171.8 351.8	110.50 BNPED19970626ME	34 54 37 120 11 08	2,450 544	1005 70.8	50.9 Family Stations, Inc.	-13.49<	-11.15<
261B Coalinga	RDEL	DEL CA	63.4 243.4	28.73	36 00 40 120 04 26	50,000 -338	0 23.5	36.1	12.0R	16.7M
261B Coalinga	KNGS.C	CP CN CA	63.4 243.4	28.73 BMPH19940217IB	36 00 40 120 04 26	19,000 119	457 23.5	51.5 William L. Zawila	12.0R	16.7M
261A Coalinga	RADD	ADD CA	63.4 243.4	28.73	36 00 40 120 04 26	6,000 -338	0 15.9	15.8	12.0R	16.7M

--- Channel 209 89.7 MHz. ---										
209B San Joaquin	970626	APP DVN CA	334.2 154.2	58.46 BNPED19970626MF	36 22 11 120 38 37	0,511 654	1622 68.3	40.3 American Educational Bdcst	-63.96<	-50.11<
209B Santa Maria	KHFR.C	CP DVN CA	171.8 351.8	110.50 BNPED19970626ME	34 54 37 120 11 08	2,450 544	1005 115.9	50.9 Family Stations, Inc.	-62.46<	-56.32<
210B1 Kettleman City	990907	APP DVN CA	74.0 254.0	37.07 BNPED19990907MA	35 59 14 119 57 50	9,801 -56	189 23.5	18.0 Living Proof, Inc.	-5.36<	-4.43<
208B Lost Hills	AP208	APP DVN CA	107.9 287.9	79.14 BNPED20000518ACN	35 40 30 119 31 37	19,991 150	224 46.5	44.1 Sjd Christian Broadcasting	-16.80<	-11.50<

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
208B Rosedale	AP208	APP DVN CA	118.6 298.6	82.83 BNPED20000518ACG	35 32 16 119 33 22	31.076 77	167 52.1	36.5 Broadcasting For The Chall	-10.09<	-5.77<
208B Shafter	AP208	APP DVN CA	113.5 293.5	84.41 BNPED20000518ACI	35 35 25 119 30 17	14.719 149	227 49.8	41.3 Bridge Broadcasting, Inc.	-10.00<	-6.75<
263A Templeton	KXDZ	LIC NC CA	208.7 28.7	49.44 BLH20010413AAE	35 30 19 120 37 18	1,350 143	482 43.3	23.7 Mapleton Communications, L	10.0R	39.4M

--- Channel 210 89.9 MHz. ---

210B1 Kettleman City	990907	APP DVN CA	74.0 254.0	37.07 BPED19990907MA	35 59 14 119 57 50	9.801 -56	189 68.3	18.0 Living Proof, Inc.	-58.55<	-49.26<
209B San Joaquin	970626	APP DVN CA	334.2 154.2	58.46 BPED19970626MF	36 22 11 120 38 37	0.511 654	1622 23.5	40.3 American Educational Bdcst	-18.31<	-5.27<
211B San Luis Obispo	KCBX	LIC CN CA	204.2 24.2	65.20 BLED19890317KD	35 21 37 120 39 17	5.300 393	766 59.2	49.9 Kcbx, Inc.	-49.47<	-43.91<
210A Soledad	KFRS	LIC VX CA	297.4 117.4	92.11 BLED20020408ABB	36 16 25 121 16 12	0.250 253	386 89.7	20.8 Family Stations, Inc.	-2.05<	-18.42<
209B Santa Maria	KHFR.C	CP DVN CA	171.8 351.8	110.50 BPED19970626ME	34 54 37 120 11 08	2.450 544	1005 70.8	50.9 Family Stations, Inc.	-13.49<	-11.15<
263A Templeton	KXDZ	LIC NC CA	208.7 28.7	49.44 BLH20010413AAE	35 30 19 120 37 18	1.350 143	482 43.3	23.7 Mapleton Communications, L	15.0R	34.4M

--- Channel 211 90.1 MHz. ---

211B San Luis Obispo	KCBX	LIC CN CA	204.2 24.2	65.20 BLED19890317KD	35 21 37 120 39 17	5.300 393	766 102.6	49.9 Kcbx, Inc.	-97.21<	-87.24<
214B Coalinga	KFRP.C	CP DVX CA	332.4 152.4	3.93 BPED19971202MB	35 55 39 120 22 46	0.928 520	1013 1.6	40.6 Family Stations, Inc.	-13.87*<	-38.22*<
210B1 Kettleman City	990907	APP DVN CA	74.0 254.0	37.07 BPED19990907MA	35 59 14 119 57 50	9.801 -56	189 23.5	18.0 Living Proof, Inc.	-5.36<	-4.43<

--- Channel 212 90.3 MHz. ---

214B Coalinga	KFRP.C	CP DVX CA	332.4 152.4	3.93 BPED19971202MB	35 55 39 120 22 46	0.928 520	1013 1.6	40.6 Family Stations, Inc.	-13.87*<	-38.22*<
211B San Luis Obispo	KCBX	LIC CN CA	204.2 24.2	65.20 BLED19890317KD	35 21 37 120 39 17	5.300 393	766 59.2	49.9 Kcbx, Inc.	-49.47<	-43.91<

--- Channel 213 90.5 MHz. ---

214B Coalinga	KFRP.C	CP DVX CA	332.4 152.4	3.93 BPED19971202MB	35 55 39 120 22 46	0.928 520	1013 23.5	40.6 Family Stations, Inc.	-74.26*<	-60.13*<
213B Firebaugh	980519	APP DCN CA	338.7 158.7	98.95 BPED19980519MC	36 43 32 120 45 49	5.401 198	665 68.3	37.9 Csn International	-15.74<	-7.22<
213B Firebaugh	981110	APP DCX CA	338.7 158.7	98.95 BPED19981110MM	36 43 32 120 45 49	5.229 197	664 68.3	37.5 Your Christian Companion,	-15.12<	-6.87<
213B Firebaugh	981110	APP DCN CA	338.7 158.7	98.95 BPED19981110MM	36 43 32 120 45 49	5.229 197	664 68.3	37.5 Your Christian Companion,	-15.12<	-6.87<
213B Woodlake	KUFW	LIC CN CA	72.0 252.0	143.71 BLED19830524AA	36 17 09 118 50 15	0.850 1262	1715 68.3	58.4 National Farm Workers Serv	-6.54<	17.02
267B Los Osos-baywood	KSTTFM	LIC CN Pa CA	204.3 24.3	65.21 BLH19971104KA	35 21 37 120 39 18	3,400 480	853 59.2	64.0 Clear Channel Broadcasting	15.0R	50.2M

--- Channel 214 90.7 MHz. ---

214B Coalinga	KFRP.C	CP DVX CA	332.4 152.4	3.93 BPED19971202MB	35 55 39 120 22 46	0.928 520	1013 68.3	40.6 Family Stations, Inc.	-118.91*<	-104.96*<
---------------	--------	-----------	----------------	------------------------	-----------------------	--------------	--------------	-------------------------------	-----------	-----------

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
215B Shafter	KGZO	LIC DC CA	140.9 320.9	87.92 BLED19980713KA	35 16 51 119 44 52	0.608 330	1294 63.4	29.1 The Association For Commun	1.03<	-4.60<
214B1 Santa Maria	KGDPFM	LIC ZCX CA	183.5 3.5	128.62 BLED20030703ABY	34 44 20 120 26 41	2.609 223	378 109.4	34.0 People Of Action	-7.04<	-14.78<
267B Los Osos-baywood Pa	KSTTFM	LIC CN CA	204.3 24.3	65.21 BLH19971104KA	35 21 37 120 39 18	3.400 480	853 59.2	64.0 Clear Channel Broadcasting	10.0R	55.2M
--- Channel 215 90.9 MHz. ---										
214B Coalinga	KFRP.C	CP DVX CA	332.4 152.4	3.93 BPED19971202MB	35 55 39 120 22 46	0.928 520	1013 23.5	40.6 Family Stations, Inc.	-74.26*<	-60.13*<
215B Shafter	KGZO	LIC DC CA	140.9 320.9	87.92 BLED19980713KA	35 16 51 119 44 52	0.608 330	1294 107.0	29.1 The Association For Commun	-37.02<	-48.19<
--- Channel 216 91.1 MHz. ---										
214B Coalinga	KFRP.C	CP DVX CA	332.4 152.4	3.93 BPED19971202MB	35 55 39 120 22 46	0.928 520	1013 1.6	40.6 Family Stations, Inc.	-13.87*<	-38.22*<
216B Fairmead	KLTV.C	CP CX CA	23.8 203.8	149.70 BPED20011119ACE	37 07 40 119 40 38	50.000 372	598 68.4	70.6 Educational Media Foundati	-30.66<	10.71
215B Shafter	KGZO	LIC DC CA	140.9 320.9	87.92 BLED19980713KA	35 16 51 119 44 52	0.608 330	1294 63.4	29.1 The Association For Commun	1.03<	-4.60<
--- Channel 217 91.3 MHz. ---										
214B Coalinga	KFRP.C	CP DVX CA	332.4 152.4	3.93 BPED19971202MB	35 55 39 120 22 46	0.928 520	1013 1.6	40.6 Family Stations, Inc.	-13.87*<	-38.22*<
217A San Luis Obispo	KCPR	LIC CN CA	203.3 23.3	72.08 BLED1467	35 17 58 120 40 26	2.000 -224	128 103.0	12.0 California Polytechnic Sta	-13.62<	-42.92<
217A King City	KDRH	LIC V CA	303.0 123.0	77.51 BLED20010126AAL	36 16 22 121 05 02	0.300 -54	286 90.9	7.4 Educational Media Foundati	21.19	-20.79<
271B King City	KRRCFM	LIC CN CA	276.3 96.3	58.24 BLH19890203KC	35 57 06 121 00 03	2.600 552	899 52.8	65.8 King City Communications C	15.0R	43.2M
--- Channel 218 91.5 MHz. ---										
219B San Ardo	KBDH	LIC C CA	276.3 96.3	58.24 BLED20010110AAB	35 57 06 121 00 03	2.700 542	889 52.8	51.7 Pataphysical Broadcasting	-54.62<	-46.27<
218B Fresno	KSJV	LIC CN CA	56.6 236.6	151.53 BLED19800806AB	36 38 15 118 56 35	16.000 826	1608 68.3	80.6 Radio Bilingue, Inc.	-35.35<	2.63<
218B1 Lompoc	KRQZ	LIC DVX CA	184.7 4.7	143.87 BLED20020808AAA	34 36 13 120 29 17	1.862 390	475 109.1	40.6 Trinity Church Of The Naza	-4.73<	-5.83<
271B King City	KRRCFM	LIC CN CA	276.3 96.3	58.24 BLH19890203KC	35 57 06 121 00 03	2.600 552	899 52.8	65.8 King City Communications C	29.0R	29.2M
--- Channel 219 91.7 MHz. ---										
219B San Ardo	KBDH	LIC C CA	276.3 96.3	58.24 BLED20010110AAB	35 57 06 121 00 03	2.700 542	889 95.8	51.7 Pataphysical Broadcasting	-103.92<	-89.30<
219A Wasco	KFHL.C	CP CN CA	117.4 297.4	115.04 BPED19980109MN	35 24 55 119 14 01	6.000 100	194 94.3	28.3 Mary V. Harris Foundation	-5.67<	-7.50<
--- Channel 220 91.9 MHz. ---										
219B San Ardo	KBDH	LIC C CA	276.3 96.3	58.24 BLED20010110AAB	35 57 06 121 00 03	2.700 542	889 52.8	51.7 Pataphysical Broadcasting	-54.62<	-46.27<
220B Santa Barbara	KCSBFM	LIC CN CA	166.4 346.4	156.41 BLED19840928DF	34 31 31 119 57 29	0.620 924	1239 117.9	49.6 University Of California	-12.64<	-11.14<

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
223B	KWSR<	LIC CN	204.3	65.16	35 21 40	4.800	790	63.5	20.99	-4.07<
Paso	Robles	CA	24.3	BLH19961226KA	120 39 21	415	5.8	Lagniappe Broadcasting, In		

---- Channel-six TV station of concern ----

06+2C	KSBY	LI HN	204.2	65.20	35 21 37	100.000	885	121.5	To Grd B=	-56.27
San Luis	Obispo	CA	24.2	BLCT1159	120 39 17	512	333.0	Nvg-santa Barbara Ii, LLC		

CHANNEL PRECLUSION STUDY
 Coalinga Preclusion Study, Max Facilities at 270 Deg
 Radio Bilingue, Fresno, California

Class= A , Pwr= 6 kW, HAAT= 100 M, COR= 806 M
 Average Protected F(50-50)= 28.29 km
 Ave. F(50-10) 40 dBu= 86.7 54 dBu= 43.7 80 dBu= 9.1 100 dBu= 2.8

DISPLAY DATES
 DATA 10-18-03
 SEARCH 11-18-03

REFERENCE
 36 08 22 N
 120 39 33 W

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
--- Channel 201 88.1 MHz. ---										
202B Coalinga	KDKL	LIC DV CA	3.1 183.1	25.59 BLED20001221ABA	36 22 11 120 38 37	0.732 624	1623 23.5	42.5	-54.63<	-40.42*<
201B Fresno	KFCF	LIC CN CA	46.2 226.2	151.03 BLED19800318AE	37 04 23 119 25 51	2.400 989	1409 80.9	64.0	-17.04<	6.08
201B Lompoc	980414	CP VN CA	174.6 354.6	174.09 BPED19980414MD	34 34 38 120 28 46	7.600 499	597 97.6	59.3	-2.85<	17.14
--- Channel 202 88.3 MHz. ---										
202B Coalinga	KDKL	LIC DV CA	3.1 183.1	25.59 BLED20001221ABA	36 22 11 120 38 37	0.732 624	1623 68.3	42.5	-101.11<	-85.25*<
203B San Luis Obispo	KLVH	LIC CN CA	179.8 359.8	86.42 BLED19990324KB	35 21 38 120 39 21	3.000 389	766 54.1	44.5	-17.20<	-12.23<
--- Channel 203 88.5 MHz. ---										
203B San Luis Obispo	KLVH	LIC CN CA	179.8 359.8	86.42 BLED19990324KB	35 21 38 120 39 21	3.000 389	766 97.2	44.5	-62.34<	-55.29<
202B Coalinga	KDKL	LIC DV CA	3.1 183.1	25.59 BLED20001221ABA	36 22 11 120 38 37	0.732 624	1623 23.5	42.5	-54.63<	-40.42*<
203B Selma	KQKL	LIC DCX CA	69.5 249.5	99.45 BLED20030730BCK	36 26 50 119 37 10	4.023 159	219 68.3	31.8	-5.78<	-0.70<
--- Channel 204 88.7 MHz. ---										
202B Coalinga	KDKL	LIC DV CA	3.1 183.1	25.59 BLED20001221ABA	36 22 11 120 38 37	0.732 624	1623 1.6	42.5	7.99	-18.51*<
203B San Luis Obispo	KLVH	LIC CN CA	179.8 359.8	86.42 BLED19990324KB	35 21 38 120 39 21	3.000 389	766 54.1	44.5	-17.20<	-12.23<
258B Greenfield	KLOKFM	LIC CN CA	302.4 122.4	67.74 BLH19920723KB	36 27 51 121 17 52	30.000 211	527 23.5	66.6	10.0R	57.7M
--- Channel 205 88.9 MHz. ---										
205B Santa Cruz	KUSP	LIC CN CA	297.3 117.3	96.82 BLED19930524KB	36 32 05 121 37 14	1.250 725	1084 75.1	51.1	-46.79<	-29.38<
205B Rosedale	990407	APP DCX CA	155.0 335.0	133.27 BPED19990407MD	35 03 00 120 02 23	3.600 616	1209 76.1	57.7	-22.75<	-0.52<
202B Coalinga	KDKL	LIC DV CA	3.1 183.1	25.59 BLED20001221ABA	36 22 11 120 38 37	0.732 624	1623 1.6	42.5	7.99	-18.51*<
258B Greenfield	KLOKFM	LIC CN CA	302.4 122.4	67.74 BLH19920723KB	36 27 51 121 17 52	30.000 211	527 23.5	66.6	10.0R	57.7M
--- Channel 206 89.1 MHz. ---										
209B San Joaquin	970626	APP DVN CA	3.1 183.1	25.59 BPED19970626MF	36 22 11 120 38 37	0.800 623	1622 1.6	43.3	7.91	-19.30*<
207B San Luis Obispo	KLFFFM	APP CN CA	179.8 359.8	86.45 BMPED19940706IA	35 21 37 120 39 20	5.000 400	777 54.1	49.7	-24.54<	-17.42<
207B San Luis Obispo	KLFFFM	CP CN CA	179.7 359.7	86.45 BPED19910219MJ	35 21 37 120 39 17	4.400 423	799 54.1	49.8	-24.89<	-17.47<

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
--- Channel 207 89.3 MHz. ---										
207B San Luis Obispo	KLFFFM	CP CN CA	179.7 359.7	86.45 BPED19910219MJ	35 21 37 120 39 17	4.400 423	799 97.2	49.8 Logos Broadcasting Corpora	-72.67<	-60.53<
207B San Luis Obispo	KLFFFM	APP CN CA	179.8 359.8	86.45 BMPED19940706IA	35 21 37 120 39 20	5.000 400	777 97.2	49.7 Logos Broadcasting Corpora	-72.23<	-60.48<
209B San Joaquin	970626	APP DVN CA	3.1 183.1	25.59 BPED19970626MF	36 22 11 120 38 37	0.800 623	1622 1.6	43.3 American Educational Bdcst	7.91	-19.30*<
207B Fresno	KVPR	LIC CN CA	46.2 226.2	151.06 BLEED19821108AH	37 04 25 119 25 52	2.450 979	1398 80.9	64.0 White Ash Broadcasting, In	-17.02<	6.11
261B Coalinga	RDEL	DEL CA	105.0 285.0	54.61	36 00 40 120 04 26	50.000 -262	0 62.3	36.1 10.0R		44.6M
261B Coalinga	KNGS.C	CP CN CA	105.0 285.0	54.61 BMPH19940217IB	36 00 40 120 04 26	19.000 195	457 62.3	60.7 william L. Zawila	10.0R	44.6M
261A Coalinga	RADD	ADD CA	105.0 285.0	54.61	36 00 40 120 04 26	6.000 -262	0 47.2	15.8 10.0R		44.6M
--- Channel 208 89.5 MHz. ---										
209B San Joaquin	970626	APP DVN CA	3.1 183.1	25.59 BPED19970626MF	36 22 11 120 38 37	0.800 623	1622 23.5	43.3 American Educational Bdcst	-55.77<	-41.21*<
208B Lost Hills	AP208	APP DVN CA	116.5 296.5	114.46 BNPED20000518ACN	35 40 30 119 31 37	29.897 152	224 106.1	47.9 Sjd Christian Broadcasting	-54.31<	-39.49<
208B Rosedale	AP208	APP DVN CA	123.6 303.6	119.95 BNPED20000518ACG	35 32 16 119 33 22	35.187 79	167 93.9	38.0 Broadcasting For The Chall	-32.03<	-11.94<
208B Shafter	AP208	APP DVN CA	120.1 300.1	120.77 BNPED20000518ACT	35 35 25 119 30 17	19.293 150	227 104.5	43.8 Bridge Broadcasting, Inc.	-36.70<	-27.59<
207B San Luis Obispo	KLFFFM	CP CN CA	179.7 359.7	86.45 BPED19910219MJ	35 21 37 120 39 17	4.400 423	799 54.1	49.8 Logos Broadcasting Corpora	-24.89<	-17.47<
207B San Luis Obispo	KLFFFM	APP CN CA	179.8 359.8	86.45 BMPED19940706IA	35 21 37 120 39 20	5.000 400	777 54.1	49.7 Logos Broadcasting Corpora	-24.54<	-17.42<
261B Coalinga	KNGS.C	CP CN CA	105.0 285.0	54.61 BMPH19940217IB	36 00 40 120 04 26	19.000 195	457 62.3	60.7 william L. Zawila	10.0R	44.6M
261B Coalinga	RDEL	DEL CA	105.0 285.0	54.61	36 00 40 120 04 26	50.000 -262	0 62.3	36.1 10.0R		44.6M
261A Coalinga	RADD	ADD CA	105.0 285.0	54.61	36 00 40 120 04 26	6.000 -262	0 47.2	15.8 10.0R		44.6M
--- Channel 209 89.7 MHz. ---										
209B San Joaquin	970626	APP DVN CA	3.1 183.1	25.59 BPED19970626MF	36 22 11 120 38 37	0.800 623	1622 68.3	43.3 American Educational Bdcst	-102.48<	-86.04*<
209B Santa Maria	KHFR.C	CP DVN CA	162.5 342.5	142.98 BPED19970626ME	34 54 37 120 11 08	2.450 524	1005 83.4	49.8 Family Stations, Inc.	-6.37<	9.80
210B1 Kettleman City	990907	APP DVN CA	104.9 284.9	64.88 BPED19990907MA	35 59 14 119 57 50	17.541 -108	189 62.3	20.9 Living Proof, Inc.	-8.69<	-18.24<
210A Soledad	KFRS	LIC VX CA	285.4 105.4	56.91 BLEED20020408ABB	36 16 25 121 16 12	0.250 267	386 56.0	21.3 Family Stations, Inc.	-12.51<	-20.38<
--- Channel 210 89.9 MHz. ---										
209B San Joaquin	970626	APP DVN CA	3.1 183.1	25.59 BPED19970626MF	36 22 11 120 38 37	0.800 623	1622 23.5	43.3 American Educational Bdcst	-55.77<	-41.21*<
210B1 Kettleman City	990907	APP DVN CA	104.9 284.9	64.88 BPED19990907MA	35 59 14 119 57 50	17.541 -108	189 105.8	20.9 Living Proof, Inc.	-69.39<	-61.77<

CH CITY	CALL CITY	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
210A Soledad	KFRS	LIC VX CA	285.4 105.4	56.91 BLED20020408ABB	36 16 25 121 16 12	0.250 267	386 99.1	21.3 Family Stations, Inc.	-45.74<	-63.54<
211B San Luis Obispo	KCBX	LIC CN CA	179.7 359.7	86.45 BLED19890317KD	35 21 37 120 39 17	5.300 390	766 54.1	49.7 Kcbx, Inc.	-24.41<	-17.43<
--- Channel 211 90.1 MHz. ---										
211B San Luis Obispo	KCBX	LIC CN CA	179.7 359.7	86.45 BLED19890317KD	35 21 37 120 39 17	5.300 390	766 97.2	49.7 Kcbx, Inc.	-72.08<	-60.49<
209B San Joaquin	970626	APP DVN CA	3.1 183.1	25.59 BPED19970626MF	36 22 11 120 38 37	0.800 623	1622 1.6	43.3 American Educational	7.91	-19.30*< Bdcst
210B1 Kettleman City	990907	APP DVN CA	104.9 284.9	64.88 BPED19990907MA	35 59 14 119 57 50	17.541 -108	189 62.3	20.9 Living Proof, Inc.	-8.69<	-18.24<
210A Soledad	KFRS	LIC VX CA	285.4 105.4	56.91 BLED20020408ABB	36 16 25 121 16 12	0.250 267	386 56.0	21.3 Family Stations, Inc.	-12.51<	-20.38<
--- Channel 212 90.3 MHz. ---										
213B Firebaugh	981110	APP DCX CA	351.9 171.9	65.71 BPED19981110MM	36 43 32 120 45 49	6.368 174	664 23.5	37.2 Your Christian Companion,	-5.16<	5.07
213B Firebaugh	981110	APP DCN CA	351.9 171.9	65.71 BPED19981110MM	36 43 32 120 45 49	6.808 174	664 23.5	37.7 Your Christian Companion,	-5.93<	4.52
213B Firebaugh	980519	APP DCN CA	351.9 171.9	65.71 BPED19980519MC	36 43 32 120 45 49	7.033 175	665 23.5	38.1 Csn International	-6.43<	4.16
209B San Joaquin	970626	APP DVN CA	3.1 183.1	25.59 BPED19970626MF	36 22 11 120 38 37	0.800 623	1622 1.6	43.3 American Educational	7.91	-19.30*< Bdcst
212B Fresno	KFNO.A	APP DCX CA	46.2 226.2	151.06 BPED19981110IA	37 04 25 119 25 52	1.284 1005	1424 80.9	58.2 Family Stations, Inc.	-7.30<	11.98
212B Fresno	KFNO.A	APP DCN CA	46.2 226.2	151.08 BPED19981110IA	37 04 26 119 25 52	1.284 1005	1424 80.9	58.2 Family Stations, Inc.	-7.28<	12.00
211B San Luis Obispo	KCBX	LIC CN CA	179.7 359.7	86.45 BLED19890317KD	35 21 37 120 39 17	5.300 390	766 54.1	49.7 Kcbx, Inc.	-24.41<	-17.43<
--- Channel 213 90.5 MHz. ---										
213B Firebaugh	981110	APP DCX CA	351.9 171.9	65.71 BPED19981110MM	36 43 32 120 45 49	6.808 -463	27 68.3	16.3 Your Christian Companion,	-21.40<	-18.92<
213B Firebaugh	980519	APP DCN CA	351.9 171.9	65.71 BPED19980519MC	36 43 32 120 45 49	7.033 175	665 68.3	38.1 Csn International	-50.21<	-40.68<
213B Firebaugh	981110	APP DCN CA	351.9 171.9	65.71 BPED19981110MM	36 43 32 120 45 49	6.808 174	664 68.3	37.7 Your Christian Companion,	-49.55<	-40.31<
213B Firebaugh	981110	APP DCX CA	351.9 171.9	65.71 BPED19981110MM	36 43 32 120 45 49	6.368 174	664 68.3	37.2 Your Christian Companion,	-48.49<	-39.76<
214B Coalinga	KFRP.C	CP DVX CA	133.1 313.1	34.48 BPED19971202MB	35 55 39 120 22 46	2.341 51	1013 23.5	16.3 Family Stations, Inc.	-5.46<	-5.31<
267B Los Osos-baywood	KSTTFM	LIC CN Pa CA	179.8 359.8	86.45 BLH19971104KA	35 21 37 120 39 18	3.400 477	853 54.1	63.8 Clear Channel Broadcasting	15.0R	71.5M
--- Channel 214 90.7 MHz. ---										
214B Coalinga	KFRP.C	CP DVX CA	133.1 313.1	34.48 BPED19971202MB	35 55 39 120 22 46	2.341 51	1013 68.3	16.3 Family Stations, Inc.	-41.39<	-50.15<
213B Firebaugh	981110	APP DCN CA	351.9 171.9	65.71 BPED19981110MM	36 43 32 120 45 49	6.808 174	664 23.5	37.7 Your Christian Companion,	-5.93<	4.52
213B Firebaugh	981110	APP DCX CA	351.9 171.9	65.71 BPED19981110MM	36 43 32 120 45 49	6.368 174	664 23.5	37.2 Your Christian Companion,	-5.16<	5.07

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
213B Firebaugh	980519	APP DCN CA	351.9 171.9	65.71 BPED19980519MC	36 43 32 120 45 49	7.033 175	665 23.5	38.1 Csn International	-6.43<	4.16
267B Los Osos-baywood	KSTTFM	LIC CN Pa CA	179.8 359.8	86.45 BLH19971104KA	35 21 37 120 39 18	3.400 477	853 54.1	63.8 Clear Channel Broadcasting	10.0R	76.5M
--- Channel 215 90.9 MHz. ---										
214B Coalinga	KFRP.C	CP DVX CA	133.1 313.1	34.48 BPED19971202MB	35 55 39 120 22 46	2.341 51	1013 23.5	16.3 Family Stations, Inc.	-5.46<	-5.31<
--- Channel 216 91.1 MHz. ---										
216B Fairmead	KLVY.C	CP CX CA	38.3 218.3	140.50 BPED20011119ACE	37 07 40 119 40 38	50.000 361	598 79.2	69.8 Educational Media Foundati	-45.18<	-8.47<
219B San Ardo	KBDH	LIC C CA	235.9 55.9	37.18 BLED20010110AAB	35 57 06 121 00 03	2.700 617	889 4.2	54.9 Pataphysical Broadcasting	-12.35*<	-21.90*<
217A King City	KDRH	LIC V CA	291.4 111.4	40.96 BLED20010126AAL	36 16 22 121 05 02	0.300 -97	286 52.5	7.4 Educational Media Foundati	-4.76<	-18.97<
--- Channel 217 91.3 MHz. ---										
217A King City	KDRH	LIC V CA	291.4 111.4	40.96 BLED20010126AAL	36 16 22 121 05 02	0.300 -97	286 95.5	7.4 Educational Media Foundati	-19.06<	-61.99<
219B San Ardo	KBDH	LIC C CA	235.9 55.9	37.18 BLED20010110AAB	35 57 06 121 00 03	2.700 617	889 4.2	54.9 Pataphysical Broadcasting	-12.35*<	-21.90*<
217A San Luis Obispo	KCPR	LIC CN CA	180.8 0.8	93.21 BLED1467	35 17 58 120 40 26	2.000 -352	128 96.4	12.0 California Polytechnic Sta	12.01	-15.18<
271B King City	KRKCFM	LIC CN CA	235.9 55.9	37.18 BLH19890203KC	35 57 06 121 00 03	2.600 627	899 68.5	69.1 King City Communications C	10.0R	27.2M
--- Channel 218 91.5 MHz. ---										
219B San Ardo	KBDH	LIC C CA	235.9 55.9	37.18 BLED20010110AAB	35 57 06 121 00 03	2.700 617	889 68.5	54.9 Pataphysical Broadcasting	-90.82*<	-86.29*<
217A King City	KDRH	LIC V CA	291.4 111.4	40.96 BLED20010126AAL	36 16 22 121 05 02	0.300 -97	286 52.5	7.4 Educational Media Foundati	-4.76<	-18.97<
218B Fresno	KSJV	LIC CN CA	69.7 249.7	163.59 BLED19800806AB	36 38 15 118 56 35	16.000 804	1608 68.3	80.0 Radio Bilingue, Inc.	-22.31<	15.30
271B King City	KRKCFM	LIC CN CA	235.9 55.9	37.18 BLH19890203KC	35 57 06 121 00 03	2.600 627	899 68.5	69.1 King City Communications C	12.0R	25.2M
--- Channel 219 91.7 MHz. ---										
219B San Ardo	KBDH	LIC C CA	235.9 55.9	37.18 BLED20010110AAB	35 57 06 121 00 03	2.700 617	889 112.5	54.9 Pataphysical Broadcasting	-139.99*<	-130.25*<
--- Channel 220 91.9 MHz. ---										
219B San Ardo	KBDH	LIC C CA	235.9 55.9	37.18 BLED20010110AAB	35 57 06 121 00 03	2.700 617	889 68.5	54.9 Pataphysical Broadcasting	-90.82*<	-86.29*<
---- Channel-six TV station of concern ----										
06+2C San Luis Obispo	KSBY	LI HN CA	179.7 359.7	86.45 BLCT1159	35 21 37 120 39 17	100.000 509	885 326.9	121.2 Nvg-santa Barbara Ii, Llc	To Grd B=	-34.80

1st and 2nd Noncommercial Educational Service Study

A search of the Commission's FM Engineering Database reveals four full service authorizations or construction permits on channels reserved for noncommercial educational use whose 60 dB μ contours overlap the 60 dB μ contour of maximum Class A facilities located at the allocation coordinates. These are the licensed facilities of KDKL, Coalinga, CA; KQKL, Selma, CA; and KBDH, San Ardo, CA; and the permitted facilities of KFRP, Coalinga, CA.

Included in Exhibit II is a map showing the relationship of the proposed 60 dB μ contour the 60 dB μ contours of the four stations identified above.

The proposed facilities would provide service to 43,225 persons.

The proposed facilities would provide first NCE service to a population of 9,718, which represents 22.5% of the people within the proposed 60 dB μ coverage contour.

The proposed facilities would provide second NCE service to a population of 21,344 people which represents 49.3% of the people within the proposed 60 dB μ coverage contour.

The populations within these contours were counted electronically by Census Block based on the relative location of the Census Block Centroid and the predicted coverage contour. Census 2000 data was used throughout. Coverage contours were predicted using a computerized implementation of the method contemplated in 47 CFR §73.313. Coverage contours were predicted and population counted using the Probe II software provided by V-Soft, Inc.

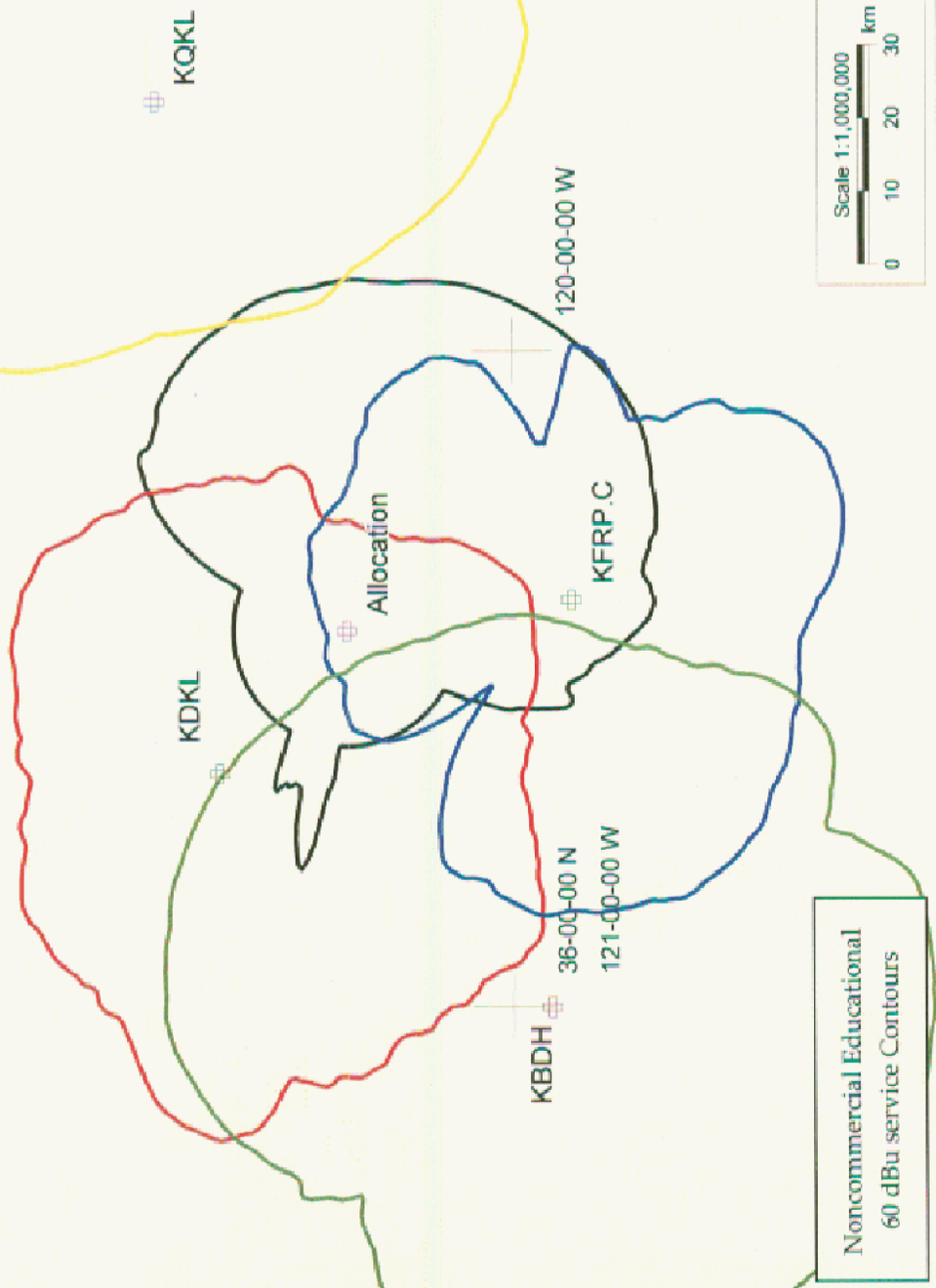
Included in Exhibit II are the population tabulations produced by Probe II.

EXHIBIT II
FIRST AND SECOND NCE SERVICE

Gray Frierson Haertig & Assoc.
 820 North River Street, Suite 100
 Portland, Oregon 97227
 503-282-2989 - gfh@haertig.com

Allocation
 Latitude: 36.12.37 N
 Longitude: 120.25.35 W
 ERP: 6.00 kW
 Channel: 247
 Frequency: 97.3 MHz
 AMSL Height: 598.48 m
 Elevation: 315.655 m
 Horiz. Pattern: Omni
 Vert. Pattern: No
 Prop. Model: None

- Allocation
- KDKL
- KFRP.C
- KBDH
- KQKL



Noncommercial Educational
 60 dBu service contours

60 dBu Service Populations
 Allocation = 43,225
 1st NCE Service = 9,718
 % of Total = 22.5%
 2nd NCE Service = 21,344 = 49.3%
 Census 2000 Data

Gray Frierson Haertig & Assoc.

Allocation

This overlap region consists of the intersection of the following contours:

Allocation: FCC F(50-50) 60.00 dBu

Population Database: 2000 US Census (PL)

Total Population Within Overlap Region: 43,225

Total Housing Units Within Overlap Region: 0

Total Area Within Overlap Region: 3534.75 sq. km

	Housing Units	Population
California		
Fresno County		
Overlap	0	26,651
White:		7,001
Black:		1,730
Hispanic:		17,135
Native American:		178
Asian:		261
Pacific Islander:		22
Mixed Race:		213
Other:		111
Kings County		
Overlap	0	16,451
White:		3,027
Black:		1,814
Hispanic:		11,312
Native American:		91
Asian:		54
Pacific Islander:		2
Mixed Race:		125
Other:		26
Monterey County		
Overlap	0	123
White:		108
Black:		0
Hispanic:		15
Native American:		0
Asian:		0
Pacific Islander:		0
Mixed Race:		0
Other:		0

San Benito County
Overlap

0

0

White:	0
Black:	0
Hispanic:	0
Native American:	0
Asian:	0
Pacific Islander:	0
Mixed Race:	0
Other:	0

Allocation: FCC F(50-50) 60.00 dBu
Transmitter Information:

Call Letters: Allocation
File Number:
Latitude: 36-12-37 N
Longitude: 120-25-35 W
ERP: 6.00 kW
Channel: 247
Frequency: 97.3 MHz
AMSL Height: 598.48 m
Elevation: 315.655 m
Horiz. Antenna Pattern: Omni
Vert. Elevation Pattern: No

Gray Frierson Haertig & Assoc.

Allocation / KQKL

This overlap region consists of the intersection of the following contours:

Allocation: FCC F(50-50) 60.00 dBu

KQKL: FCC F(50-50) 60.00 dBu

Population Database: 2000 US Census (PL)

Total Population Within Overlap Region: 0

Total Housing Units Within Overlap Region: 0

Total Area Within Overlap Region: 33.23 sq. km

	Housing Units	Population
California		
Kings County		
Overlap	0	0
White:		0
Black:		0
Hispanic:		0
Native American:		0
Asian:		0
Pacific Islander:		0
Mixed Race:		0
Other:		0

Allocation: FCC F(50-50) 60.00 dBu

Transmitter Information:

Call Letters: Allocation

File Number:

Latitude: 36-12-37 N

Longitude: 120-25-35 W

ERP: 6.00 kW

Channel: 247

Frequency: 97.3 MHz

AMSL Height: 598.48 m

Elevation: 315.655 m

Horiz. Antenna Pattern: Omni

Vert. Elevation Pattern: No

KQKL: FCC F(50-50) 60.00 dBu

Transmitter Information:

Call Letters: KQKL

File Number: BLED20030730BCK
Latitude: 36-26-50 N
Longitude: 119-37-10 W
ERP: 50.00 kW
Channel: 203
Frequency: 88.5 MHz
AMSL Height: 219.0 m
Elevation: 66.0 m
Horiz. Antenna Pattern: Directional
Vert. Elevation Pattern: No

Gray Frierson Haertig & Assoc.

Allocation / KDKL

This overlap region consists of the intersection of the following contours:

Allocation: FCC F(50-50) 60.00 dBu

KDKL: FCC F(50-50) 60.00 dBu

Population Database: 2000 US Census (PL)

Total Population Within Overlap Region: 13,727

Total Housing Units Within Overlap Region: 0

Total Area Within Overlap Region: 1295.27 sq. km

	Housing Units	Population
California		
Fresno County		
Overlap	0	13,679
White:		5,489
Black:		262
Hispanic:		7,353
Native American:		121
Asian:		205
Pacific Islander:		21
Mixed Race:		199
Other:		29
Monterey County		
Overlap	0	48
White:		42
Black:		0
Hispanic:		6
Native American:		0
Asian:		0
Pacific Islander:		0
Mixed Race:		0
Other:		0
San Benito County		
Overlap	0	0
White:		0
Black:		0
Hispanic:		0
Native American:		0
Asian:		0
Pacific Islander:		0
Mixed Race:		0
Other:		0